

**PROJECT
WHIRLWIND**

Contract N5ori60

SUMMARY REPORT NO. 2

VOLUME 13

SYSTEM DRAWINGS

**SERVOMECHANISMS LABORATORY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY**

Copy 30



SPECIAL DEVICES CENTER

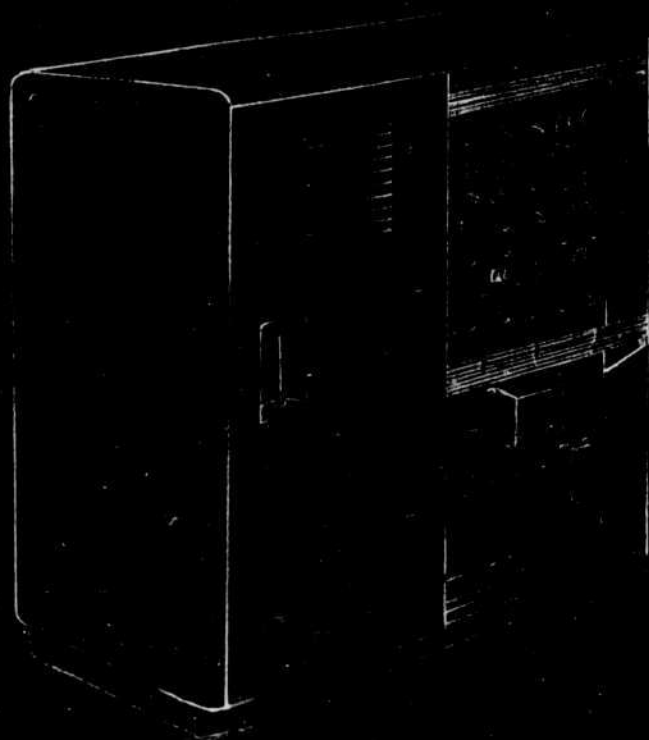
M-147

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PROJECT WHIRLWIND
Summary Report No. 2
November, 1947

SYSTEM DRAWINGS
Volume 13 of 22 Volumes

Servomechanisms Laboratory
Massachusetts Institute of Technology
Cambridge, Massachusetts



WHITRELAND I

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Restorer Pulse Generator

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INTRODUCTION

Volumes 5 and 6 of this report describe the Whirlwind I computer in block diagram form and indicate the operations which must be performed in the computer. Volumes 15 through 19 describe the development of components and circuits necessary to the performance of these operations. This volume of photographs, circuit schematics, layouts, and mechanical drawings shows the progress which has so far been made in the synthesis of components and circuits into a working electronic system which will satisfy the demands of the block diagram.

To help in relating the circuits to the block diagrams, the drawing lists include, in addition to the drawing title and number, the number which describes the pertinent part of the system in the block diagrams. Consistent with this, the system drawings are presented in five groups headed respectively: System, Control, Storage, Arithmetic Element, and Registers, a sixth group being drawings of test equipment designed and built by this laboratory. The test equipment is described in Vol. 19, E-48, and E-53.

The correspondence between block diagrams and system drawings is not complete, because the requirements of video cabling and construction methods dictate a physical arrangement somewhat different from that indicated by the purely functional block diagrams. Differences will become apparent from a comparison of the block diagram drawings C-37070 and C-37071 in the System group, with the video cabling drawing E-30805 of E-68. All units in the latter bear the same reference numbers as are used in the block diagrams but the arrangement is different. In the block diagrams we find, in general, that a register is treated as a unit, whereas construction follows a digit-by-digit pattern, and one digit of each of several registers may be located on a panel. Assembly drawing R-30797 in the Register group, carries a digit of the program counter, block diagram reference 102, a digit of the program register 103, and a digit of the check register 601.

The System group of drawings includes a block diagram list, two block diagrams and reference to two drawings which appear as a part of the following engineering memorandums. E-68 is a discussion of preliminary Whirlwind I cabling and a proposed physical arrangement of the whole system. E-53 is an estimate of power consumption of the system but is not based on the latest tube estimate given in Vol. 16, M-132.

In the Control group are given, among other things, the block schematics, circuit schematics, and assembly drawings of the program

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counter, 102, and the program register, 103. These two assemblies are part of the register panel for which a Panel and Cable Plan, drawing R-30797 is given in the Register group.

The Storage drawings describe the test storage consisting of toggle switches and flip-flops, but do not include anything on electrostatic storage described in Vols. 9 and 10. The addition of electrostatic storage and its attendant circuits to the system, entails only modification of the storage switch and control matrix. A photograph of a storage switch is included in the drawings.

The drawings and photographs headed Arithmetic Element are descriptive of the five-digit multiplier now in operation. This was initially operated at a 100 kc pulse repetition frequency on October 28, 1947, and is now operating at 2 megacycles. Photographs of the multiplier and its controls are typical of the type of construction which will be used in Whirlwind I. The frontispiece of this volume indicates the type of cabinets to be used. The Whirlwind I arithmetic element will be a redesign of this multiplier based on experience gained from it. There will be a considerable extension of the arithmetic element control beyond the somewhat limited capabilities of the multiplier control.

The elements whose status is given in the following summary are subject to certain modifications and revisions not specifically mentioned in the summary. The change from the 6AS6 gate tube to the SR-1030 described in Vol. 16 may eliminate some tubes with attendant revisions of circuits and layouts. Pulse width and resultant duty factor may be modified and call for a revision in the value of some of the circuit components. Checking methods not yet fully investigated may require the addition of some gate tubes, control lines, and bus connections not now included in the system, see Vol. 7, M-127. References are to further descriptions of the various elements. For a time schedule, see Vol. 1, drawing B-31202.

- | | |
|----------------------|---|
| 101 Master Clock | - All components constructed and in use in 5-digit multiplier. Not packaged in one unit for WWI. Vol. 19, E-48, E-52. |
| 102 Program Counter | - Preliminary model constructed. Vol. 19, E-55, M-105. |
| 103 Program Register | - Preliminary model constructed. Vol. 19, E-55, M-105. |
| 104 Control Switch | - Preliminary model constructed and nearly satisfactory in operation. Vol. 17, R-123. |
| 105 Operation Matrix | - Design data available based on 104 above. Not yet laid out. |

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106	Time Pulse Distributor	- Constructed by Sylvania and operating satisfactorily.
107	Operation Timing Matrix	- Design data available based on 104 above. Not yet laid out.
108	Program Timing Matrix	- Design data available based on 104 above. Not yet laid out.
200	Storage Arrangement	- Block and Circuit schematics complete. Details below.
201	Storage Switch	- Same as control switch, 104.
203	Flip-flop Storage	- Under construction, Vol. 19, E-63.
301	A Register)	
)	
302	Accumulator)	- Operating in 5-digit multiplier.
)	
303	B Register)	
305	Step Counter	- Operating in 5-digit multiplier. Expand from 3 to 5 stages for WVC. Vol. 19, E-126.
601	Check Register	- Preliminary model constructed. Vol. 19, E-55, M-105.

Page 1 of 3-

REFERENCE INDEX

M Series Memorandums

<u>REF.</u>	<u>VOL.</u>	<u>REF.</u>	<u>VOL.</u>	<u>REF.</u>	<u>VOL.</u>
M-32	8	M-95	8	M-133	18
M-46	9	M-96	9	M-134	7
M-56	9	M-99	15	M-135	7
M-58	15	M-100	8	M-136	7
M-61	8	M-101	11	M-137	7
M-62	4	M-103	16	M-138	15
M-63	4	M-105	19	M-140	4
M-64	4	M-106	11	M-141	7
M-65	14	M-107	19	M-142	8
M-66	4	M-109	16	M-143	9
M-68	15	M-110	15	M-144	10
M-69	4	M-111	7	M-145	11
M-71	8	M-112	9	M-146	12
M-72	16	M-113	7	M-147	13
M-74	14	M-114	19	M-148	14
M-76	4	M-116	16	M-149	15
M-77	15	M-117	7	M-150	16
M-78	8	M-118	16	M-151	17
M-80	16	M-119	16	M-152	18
M-81	16	M-121	9	M-153	19
M-82	16	M-123	7	M-154	20
M-83	16	M-124	8	M-155	21
M-85	14	M-127	7	M-156	22
M-89	11	M-128	16	M-157	11
M-91	15	M-129	7	M-158	7
M-92	15	M-130	9	M-159	9
M-94	8	M-131	16	M-160	8
		M-132	16	M-161	7

- 2 -

REFERENCE INDEX

E Series Memorandums

C Series Memorandum

<u>REF.</u>	<u>VOL.</u>	<u>REF.</u>	<u>VOL.</u>
E-7	14	E-52	19
E-24	7	E-53	13
E-31	10	E-54	19
E-32	10	E-55	19
E-33	19	E-56	15
E-37	15	E-57	15
E-38	19	E-58	19
E-39	15	E-59	19
E-41	15	E-60	19
E-42	15	E-61	16
E-44	19	E-63	19
E-45	19	E-64	15
E-47	15	E-68	13
E-48	19	E-69	15
E-49	19	E-71	19
E-50	16	E-73	16
 C-15	 14		

- 3 -

REFERENCE INDEX
R Series Memorandums

<u>REF.</u>	<u>VOL.</u>	<u>REF.</u>	<u>VOL.</u>
R-36	14	R-115	4
R-49	14	R-116	4
R-63	14	R-117	16
R-64	3	R-118	16
R-89	19	R-120	10
R-90	4	R-121	19
R-94	14	R-122	18
R-98	14	R-123	17
R-100	14	R-124	11
R-103	14	R-125	14
R-104	16	R-126	19
R-106	15	R-127	5
R-108	15	R-127	6
R-109	19	R-128	10
R-110	9	R-129	12
R-111	15	R-130	9
R-113	15	R-131	10
R-114	8	R-132	10

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SYSTEM DRAWING LIST

Summary List of Block Diagrams	B-37079
System Block Diagram	C-37071
Bus Connections	B-37070

Following drawings for reference only. They are included in E-68.

Preliminary Video Cable and Panel Arrangement	E-30905
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Proposed Arrangement Whirlwind I Installation	D-31016
---	---------

B-37079-1

TITLE	DWG. NO.	CODE NO.	TITLE	DWG. NO.
System Block Diagram	C-37071-1	101	Master Clock	B-37058-1
Bus Connections	B-37070-1	102	Program Counter	B-37062
Control Functions	B-37073-1	103	Program Register	B-37067
Control	B-37098	104	Control Switch	B-37066
Timing Diagram Operation ad	B-37080	105	Operation Matrix Part I General	C-37077
Timing Diagram Operation ca	B-37081	105	Operation Matrix Part II Arithmetic Element	C-37078
Timing Diagram Operation su	B-37082	106	Time Pulse Distributor and Control	B-37076 B-37068
Timing Diagram Operation cs	B-37083	107	Operation Timing Matrix Part I	C-37077
Timing Diagram Operation mr	B-37084	107	Operation Timing Matrix Part II	C-37078
Timing Diagram Operation mh	B-37085	108	Program Timing Matrix	B-37075
Timing Diagram Operation ts	B-37086	109	Repeat Switch - (Removed from System)	B-37059
Timing Diagram Operation ad	B-37087	200	Storage Chassis Arrangement	C-37064-1
Timing Diagram Operation er	B-37088	201	Storage Switch	B-37066
Timing Diagram Operation sl	B-37089	203	Flip-Flop Storage Section	B-37057
Timing Diagram Operation sp	B-37090	203	Storage Output Section	B-37060
Timing Diagram Operation co	B-37091	203	Flip-Flop Storage Control	B-37061-1
Timing Diagram Operation td	B-37092	300	Arithmetic Element	C-37072-1
Timing Diagram Operation sa	B-37093	301	Section of A-Register	B-37056
Timing Diagram Operation dv	B-37094	302	Accumulator Sections	C-37096 C-37063
		303	B-Register Sections	B-37097-1 B-37069
Summary List of Block Diagrams	B-37079-1	305	Step Counter	B-37074-1
Parallel Digit Computer Codes	B-37001-1	601	Check Register	B-37065

SEROMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

SUMMARY LIST OF BLOCK DIAGRAMS WWI

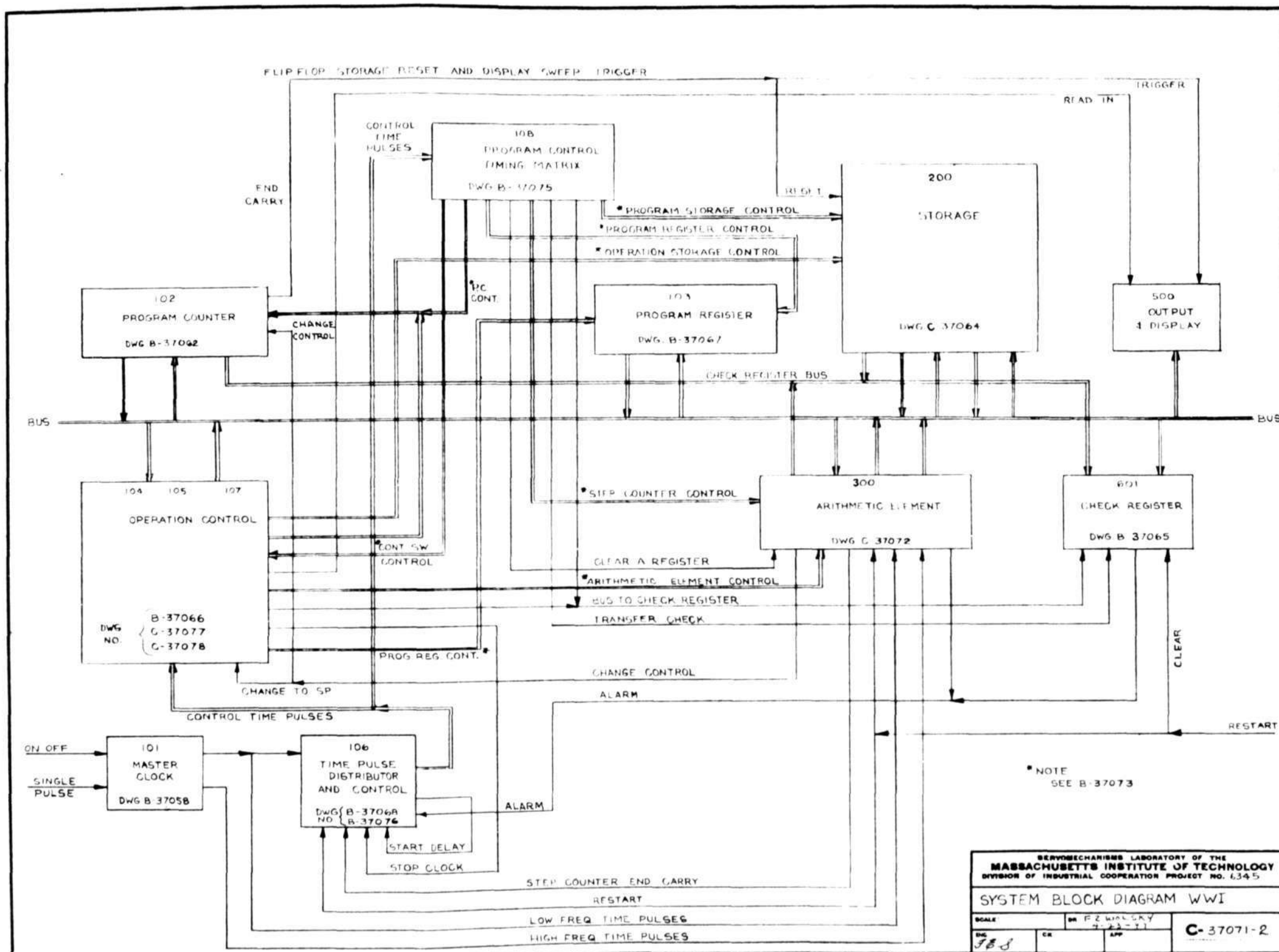
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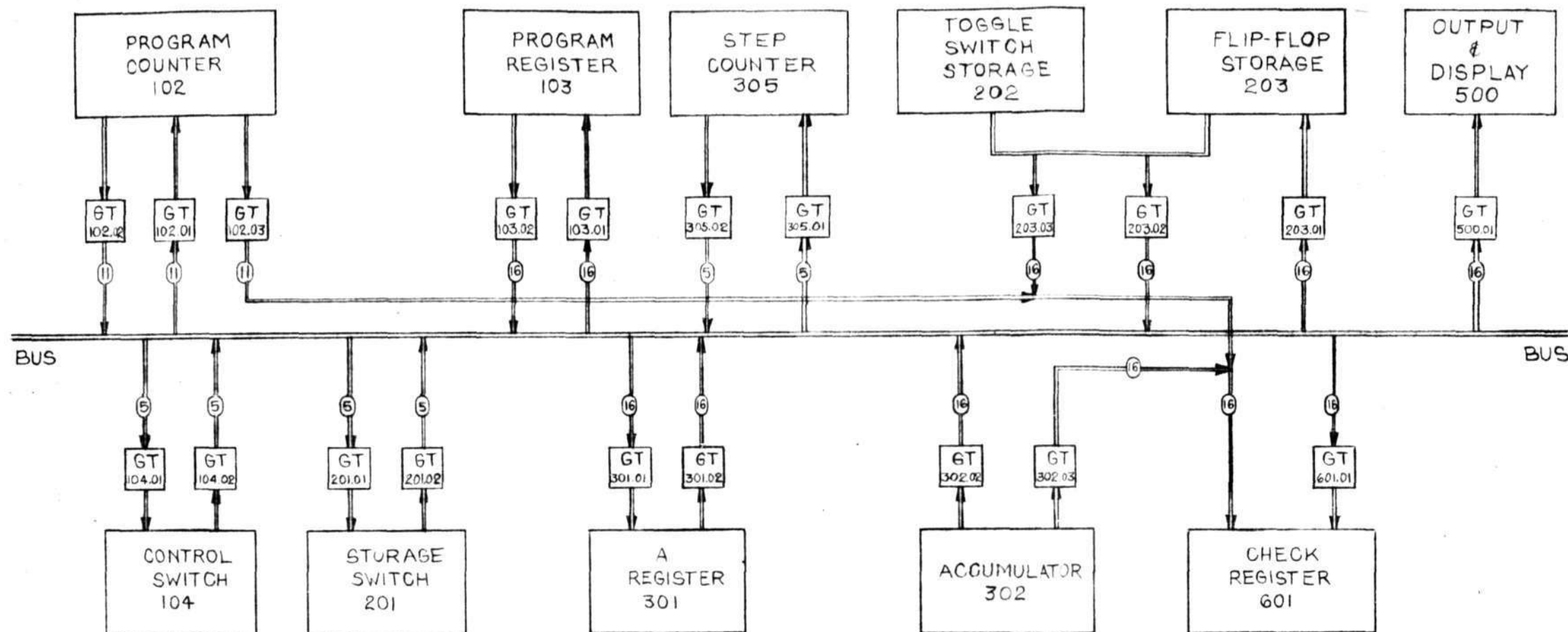
DR. 4/23/47

APP.

B-37079-2

C-37071-2





SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6045			
BUS CONNECTIONS WW I			
SCALE:	DR.	W. S. 3-31-45	
ENG.	CK.	APP.	B-37070-2

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

E-68

6345
Engineering Notes 2-68

Page 1 of

Project Whirlwind
Servomechanisms Laboratory
Massachusetts Institute of Technology
Cambridge, Massachusetts

SUBJECT: WHIRLWIND I CABLING AND INSTALLATION

To: 6345 Engineers, Sylvania (3)

From: H. Wahnestock

Date: October 10, 1947

Furnished herewith are two drawings: one, a Preliminary Video Cable and Panel Arrangement, the other a Proposed Arrangement Whirlwind I Installation. It is to be clearly understood that these are for information purposes only to assist you in visualizing the complete computer and to act as a guide in making plans and designs. It is not expected that revisions or alterations will be widely or frequently distributed except to those immediately concerned with certain aspects of the design. It has been decided that Whirlwind I should be so packaged that every component and connection should be available for test without shutting down any part of the computer. The result is a much larger package than would otherwise be the case.

DRAWING NO. E-30905 - This drawing is intended primarily to show the approximate number of units in the computer and to give an idea of the interconnecting cables involved. No attempt has been made to make the number of cables very accurate and they will be subject to change as the control functions develop. No detailed work has been done on electrostatic storage control so these connections are omitted entirely. Input and Output Registers are grouped in one box. Their number or size is not yet determined. They may be attached to the register panels or they may become a separate row of panels. Film Readers and Writers and Binary to Decimal Converters are similarly grouped in a box on the diagram. They will require control lines not shown and will probably be large boxes of equipment rather than rows of panels.

Three rows of panels are shown together with tentative dimensions. The 26" width has been decided on. The vertical dimension for the panel contents as shown is probably within 30% of final design. The driver panels will probably be the same size as the digit panels. No layout has been done on the control panels but some of them, in particular the matrices, will be considerably larger than the other panels. No design has been done on the Operator's Console and this drawing merely indicates connections and what may go in it.

6345

Engineering Notes E-68

- 2 -

DRAWING NO. D-31016 - This proposed arrangement of Whirlwind I is to be interpreted as one of many ways in which the panels shown on the previous drawing might be fitted into the available space with reasonable cabling symmetry. A double floor is assumed. Air ducts run transversely and feed each cabinet individually. Signal and check busses run fore and aft under the floor; control lines run transversely under the floor between the two sections of a register. In general in the register, each cabinet holds a single digit of each of several registers. The ninth cabinet from the right-hand side holds the control gate drivers. The space assigned to Input and Output Registers is very nebulous. They may be included in the Register Panels. The possible addition of some registers under consideration may require another full row of cabinets. Space for the Control, including the Timing Matrices is a rather rough estimate.

Harri Fahnestock

H. Fahnestock

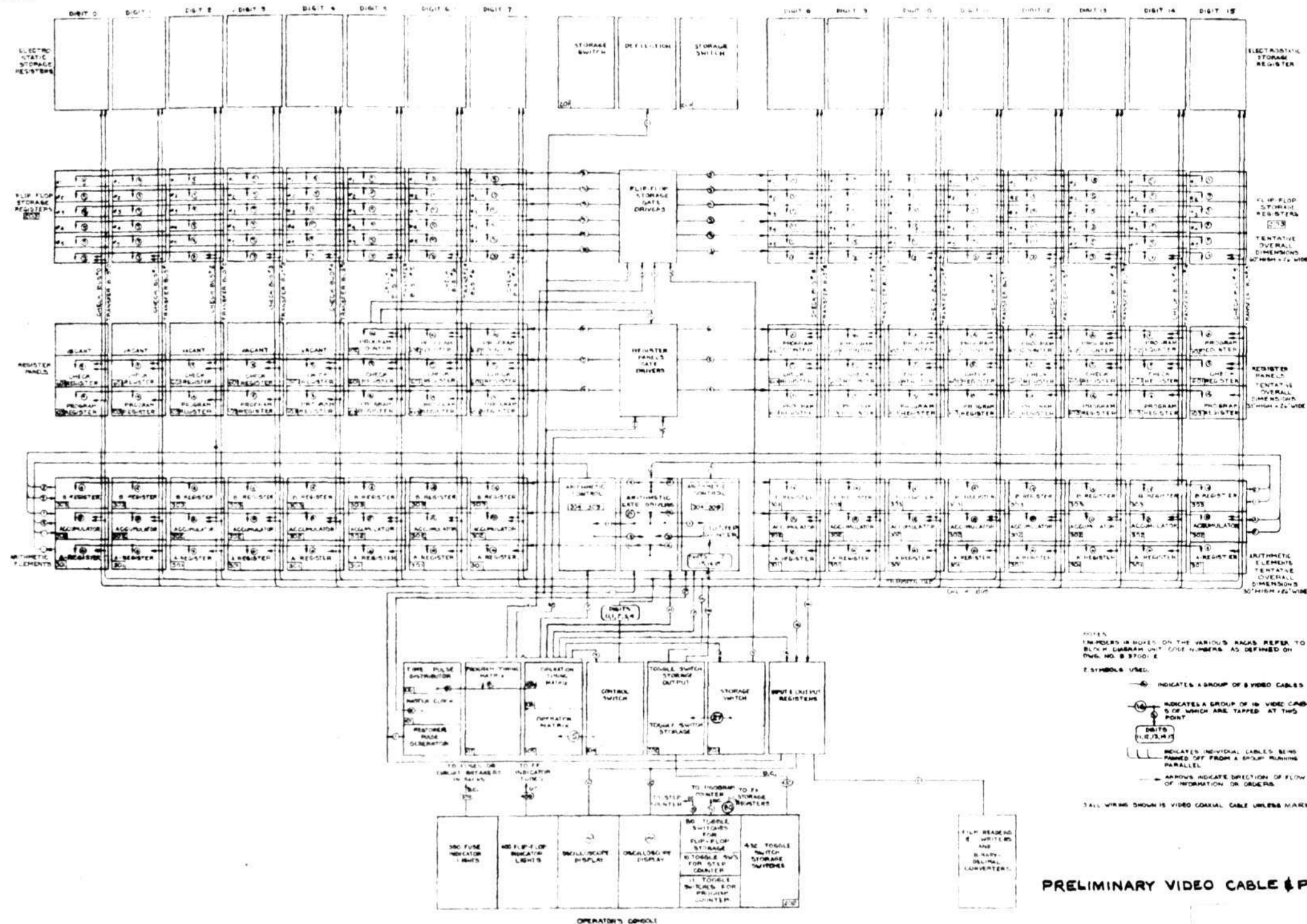
LIST OF DRAWINGS:

E-30905

D-31016

HF:has

E-30905



6345

F. WOLSKY
10/9/47

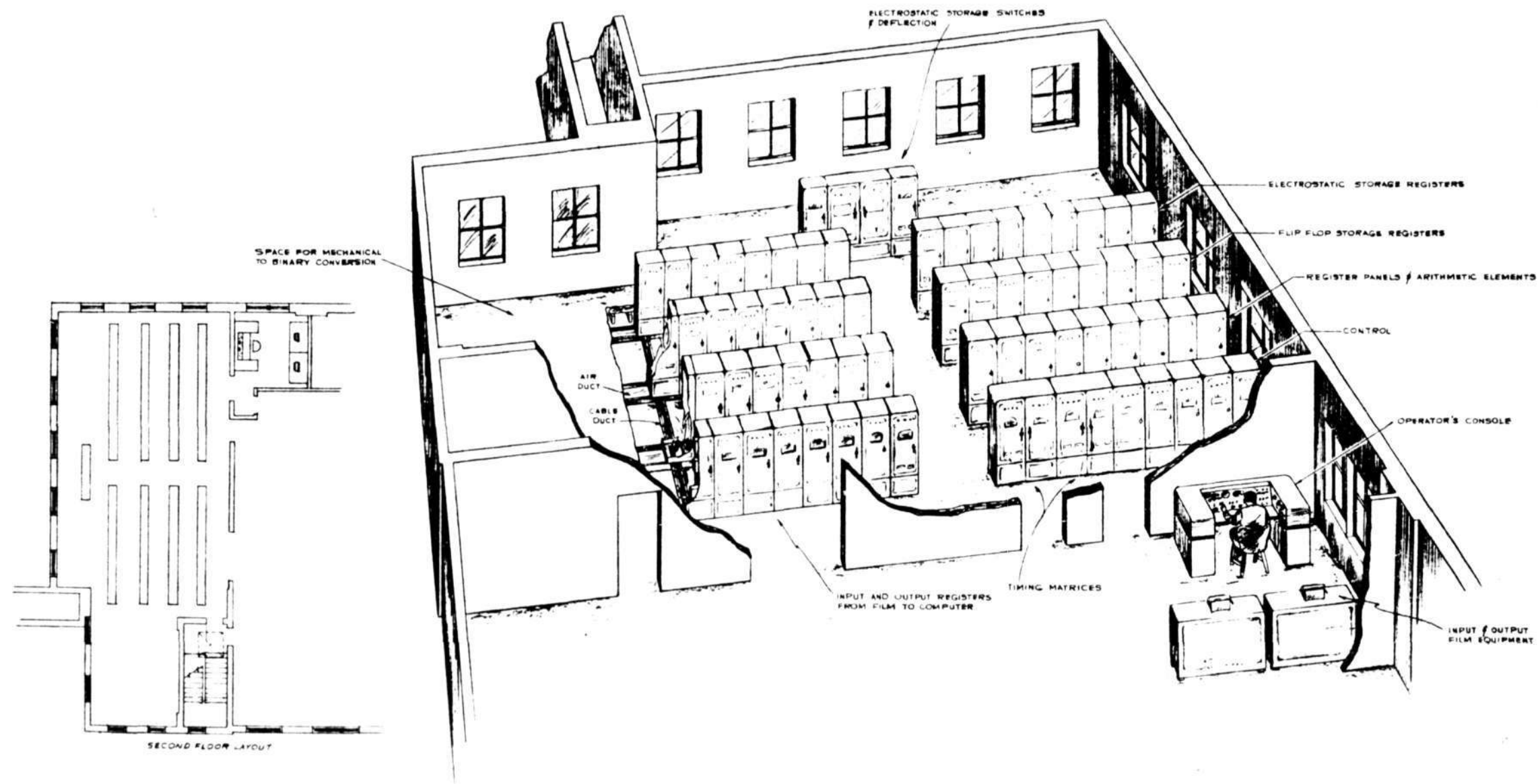
C. W. W.
10-9-47

C. W. W.
10-9-47

E-30905

B REDUCTION

D-31016



PROPOSED ARRANGEMENT
WHIRLWIND I INSTALLATION

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

E-53

ENGINEERING NOTES NO. E-53

TO: Engineers of Project 6545 Page 1 of 2 pages
 FROM: Harris Fahnestock
 SUBJECT: WWI Power Estimates
 DATE: August 6, 1947

A power estimate has been made for WWI and is summarized in the table below and itemized thereafter. No account has been taken of input and output devices. Filament transformer losses are included in each unit. Other power supplies and their losses are not included. Estimates are based on current circuit schematics and block schematics. Estimates for electro static storage are less accurate than others so they are shown separately in the summary.

SUMMARY			
UNIT	NO. REQ	UNIT POWER	TOTAL
Arith. El.) CR, PR, PC)	16	370	5900
FF storage	16	168	2700
Register Drivers	1	779	800
Control	1	2000	2000
WWI loss in., out., E.S. stor			11400
E.S. Stor. Reg.	16	500	8000
Deflection	1	5000	5000
E.S. storage			13000
WWI less input and output		25 KW	

Estimates include filament transformer losses of 20% of filament power. The power estimates are conservative with respect to duty cycle.

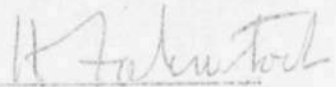
1 FF : 2-6AG7's	15 watts
1 TT : 1-6AG7	5
1 GT : 1-6A36	2
1 BA : 1-6AG7	6
1 BA : 1-823	15

6345

Engineering Notes No. E-53

- 2 -

Arithmetic element	1 digit	241 watts
CR, PR, PC	1 digit	119
5 FF registers	1 digit	158
Register drivers		386
Arithmetic element drivers		393
2 32 position switches		1002
Time pulse distributor		405
Timing matrix		158
Clock		85
Step counter		116
Control contingencies		234



Harris Zahnestock

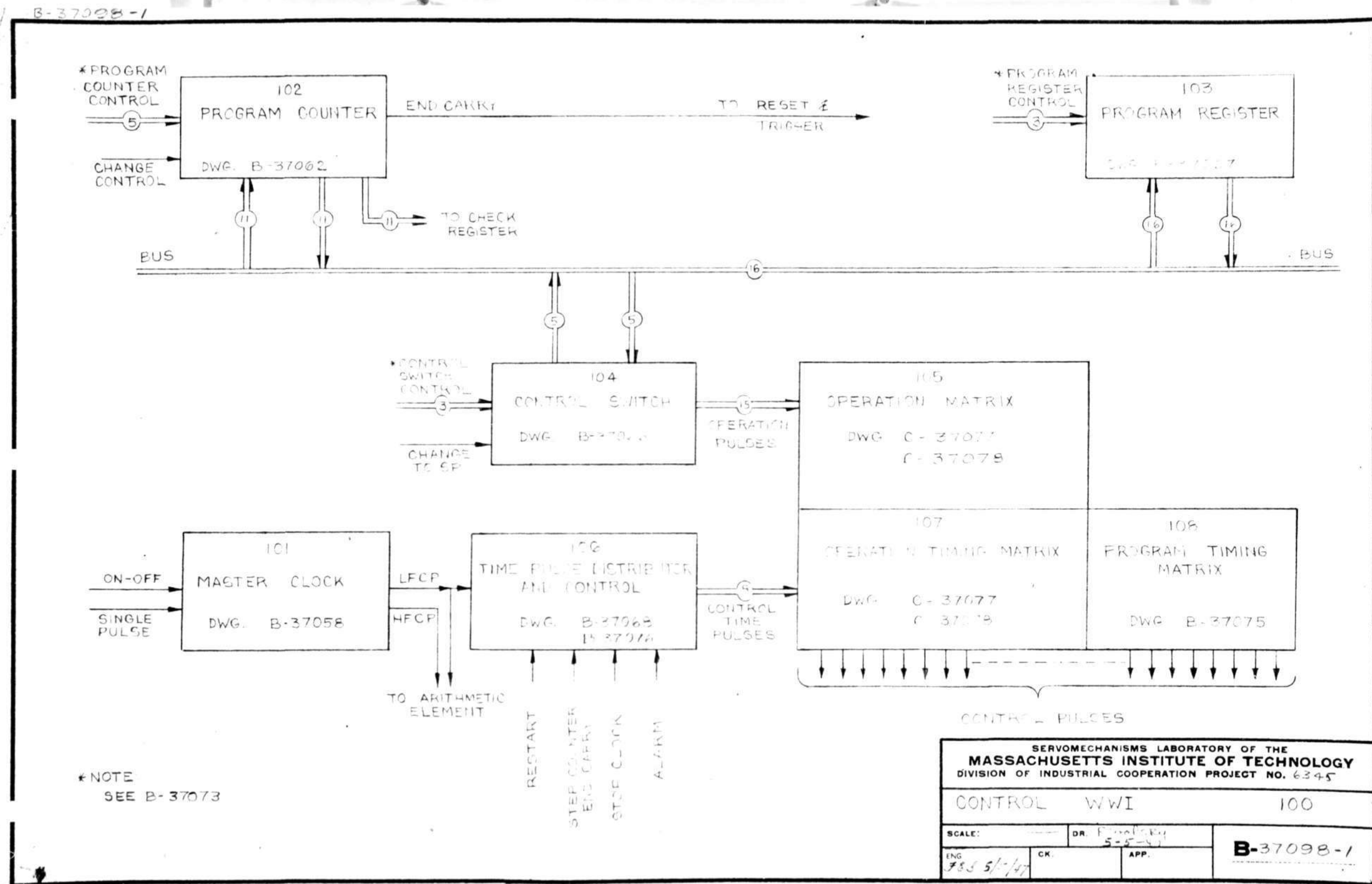
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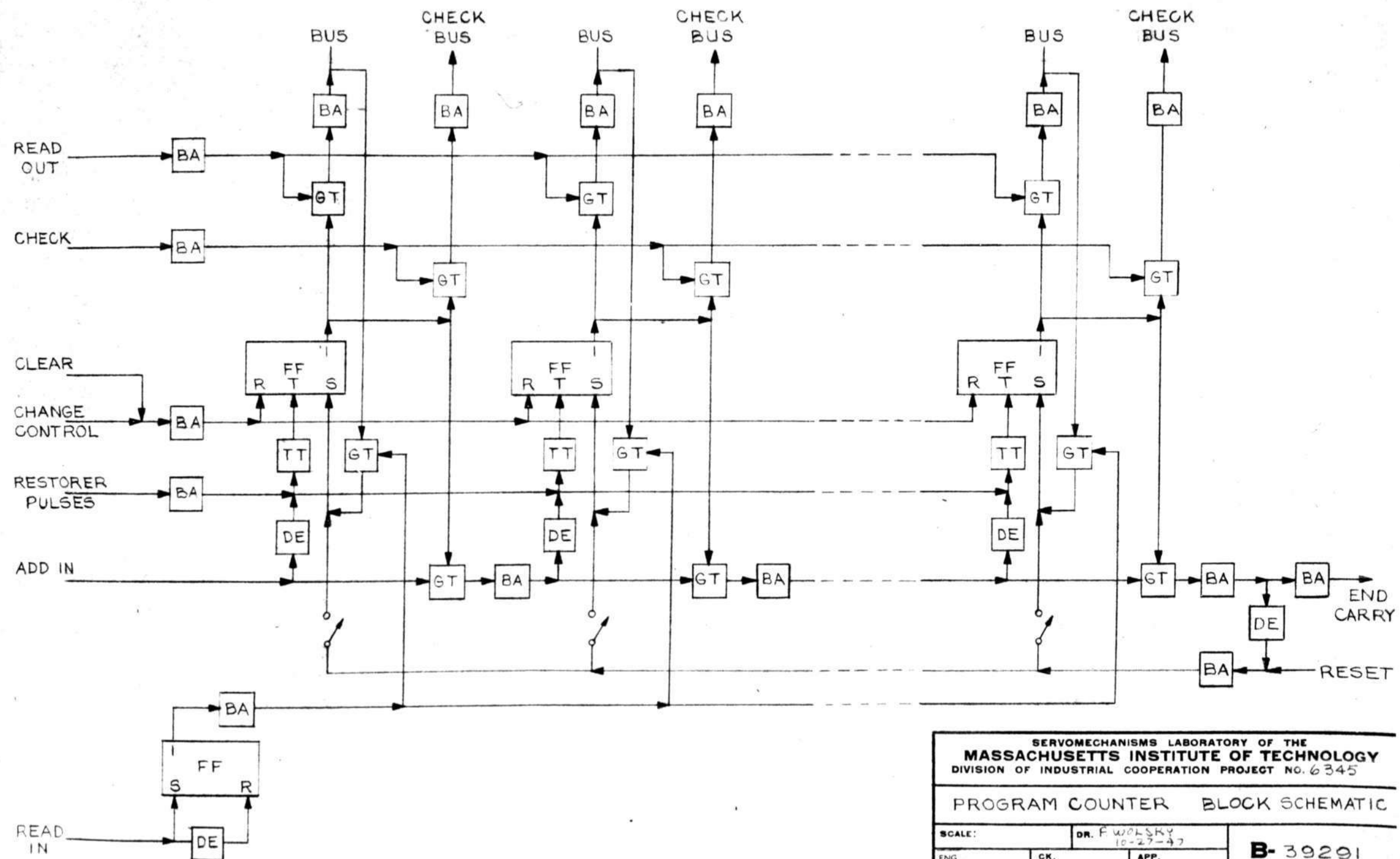
- 7 -

CONTROL DRAWING LIST
(Block Diagram Reference 100)

Block Diagram	B-37098
102 Program Counter	
Block Schematic	SB-39291
Circuit Schematic	SD-39284
Assembly	D-30800
103 Program Register	
Block Schematic	SB-39289
Circuit Schematic	SD-39283
Assembly	D-30799
104 Control Switch	
Block Schematic	D-30672
Photograph	FB-279
106 Time Pulse Distributor	SB-39447

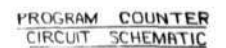


B-39291

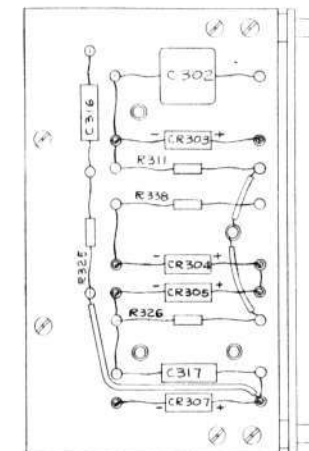


SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
PROGRAM COUNTER BLOCK SCHEMATIC		
SCALE:	DR. F. WOLSKY 10-27-47	
ENG. L.R.E.	CK.	APP.
		B-39291

SD-39284-B



6345	DLO
6428	8-11-11
	SD-39284-3



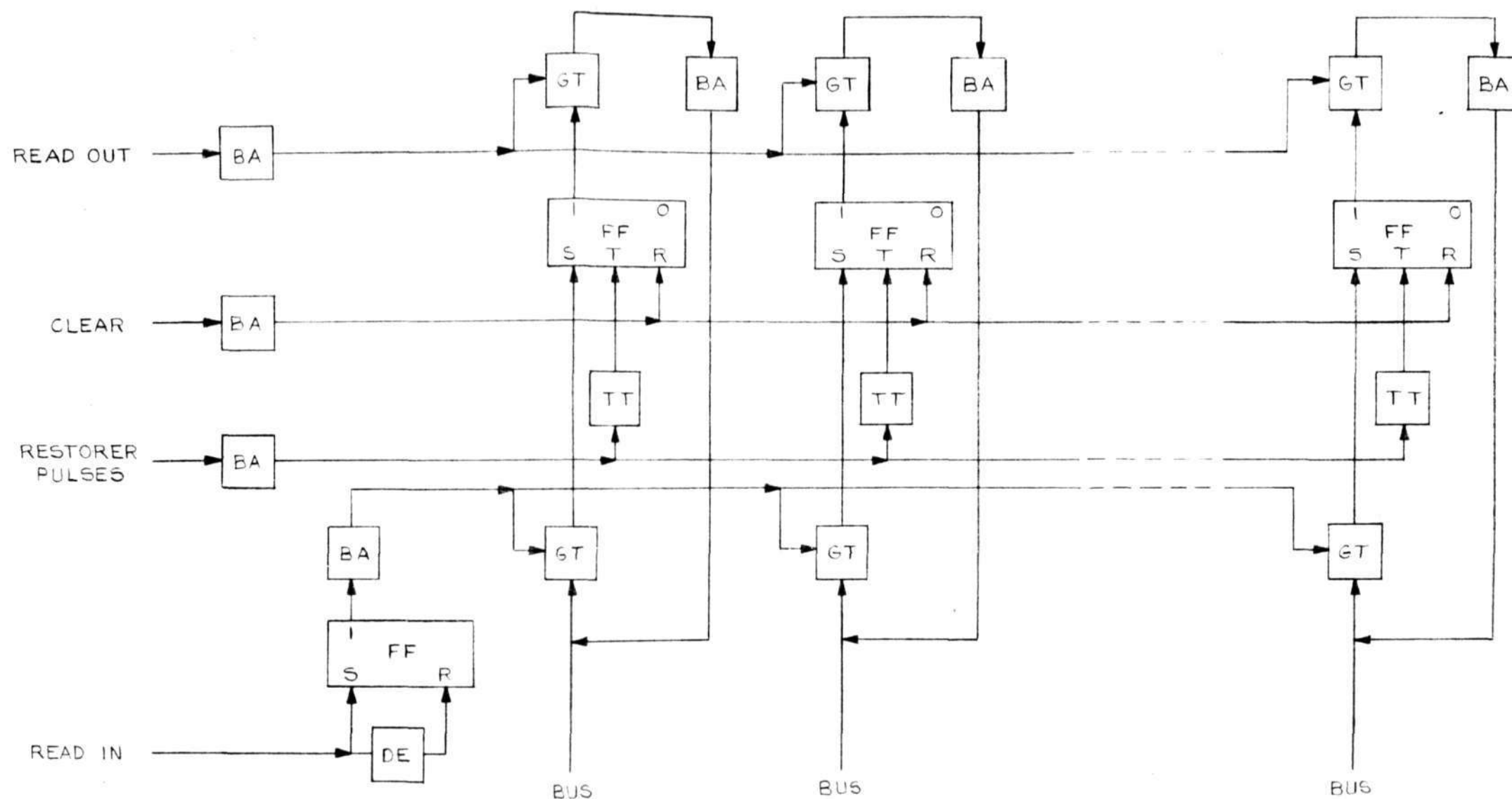
(3) GOLDEN ALE CRYSTAL PIGTAILS
INTO LUG AS SHOWN.

NOTES
1. V301, V302, V303, V304, V305, V306, V307, V308,
V309, V310, & V311 ARE NOT PARTS OF THIS
ASSEMBLY & ARE INDICATED FOR REFERENCE
ONLY.

3	CAMBRIC SLEEVING			49	2
8	INDICATOR	KELLOG	A-30754		2
7	PANEL MOUNTING POST		1784D	78	1
6	TURRET LUG-SINGLE	CTC	124GD		7
5	MOUNTING POST	CTC	22C562	13	
4	CLINCH NUT		1558D	34	
3	TURRET LUG HOLLOW	CTC	FIOBIA	4	
2	TURRET LUG DOUBLE	FIOBIA	A-30756		1
1	INH. ATTACK MTR. PLATE				

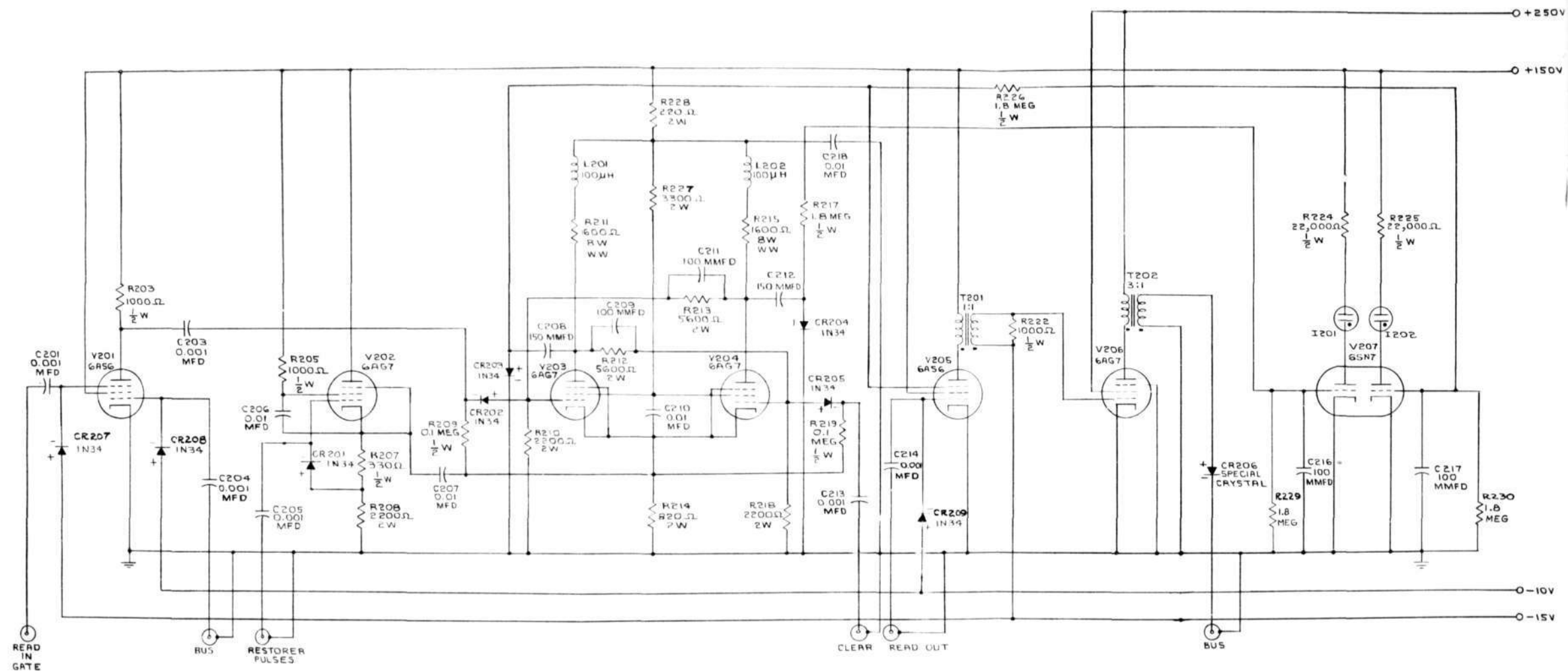
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B-39289

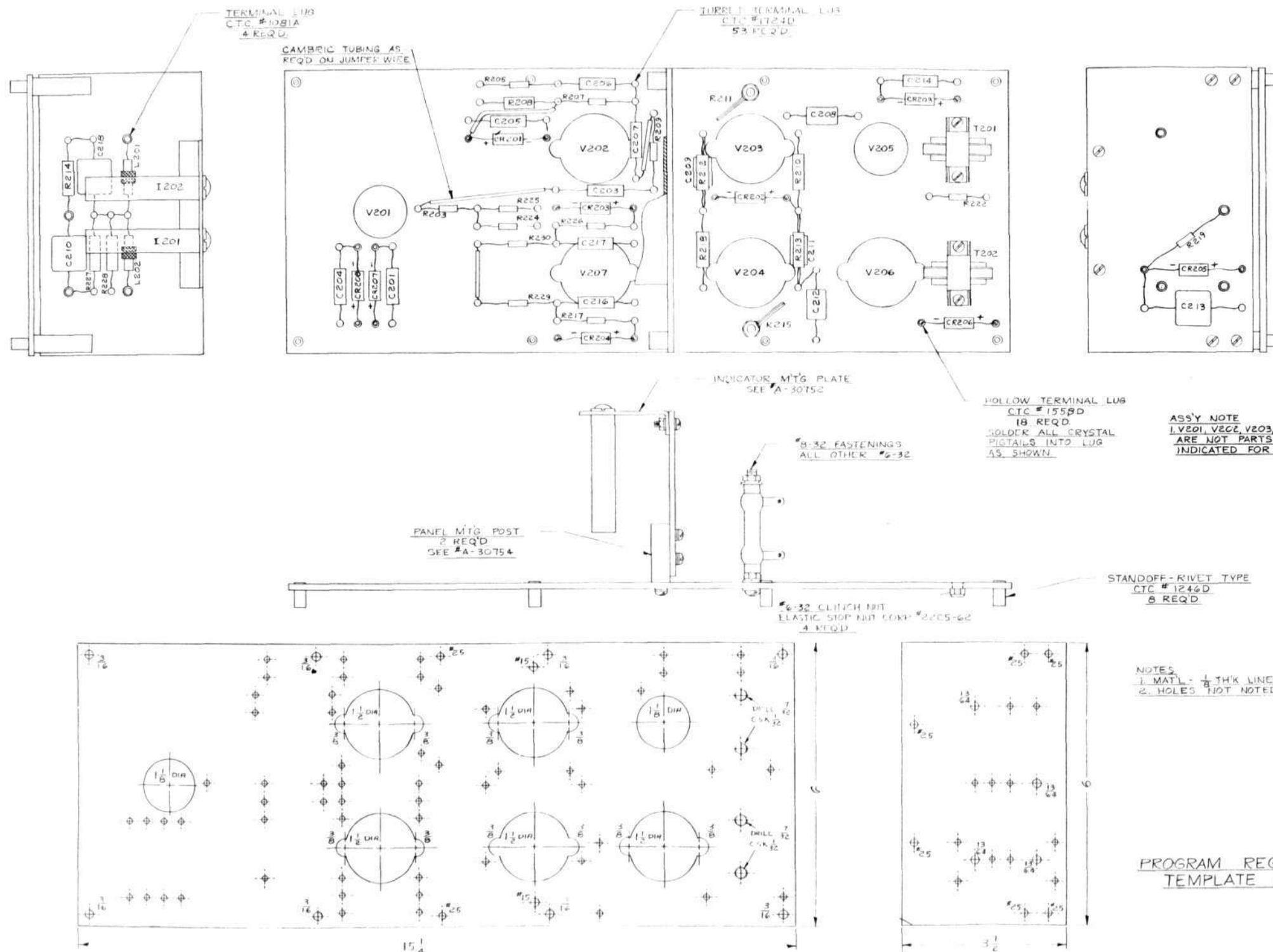


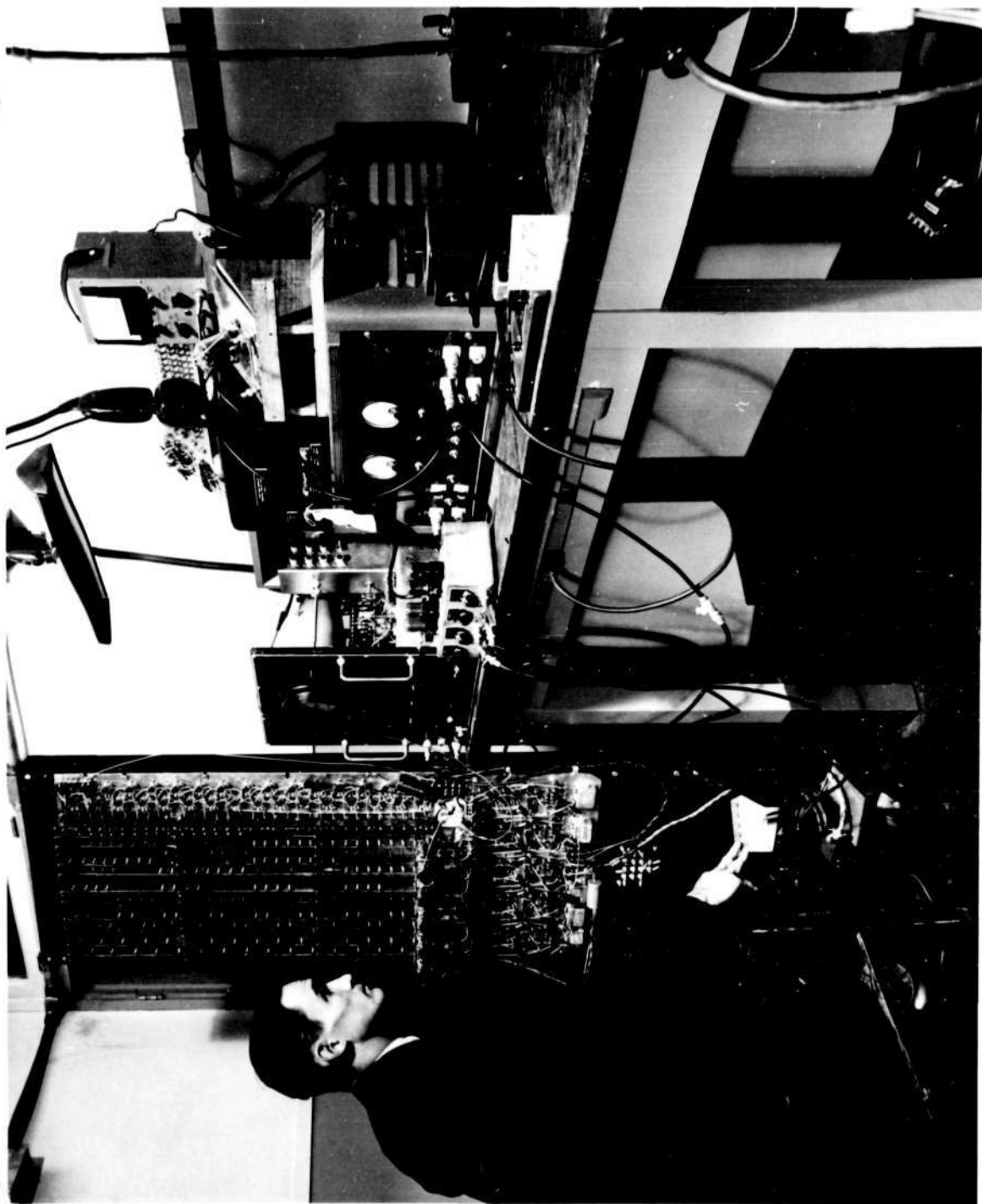
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
PROGRAM REGISTER BLOCK SCHEMATIC			
SCALE:	DR. F. WOLSKY 10-22-47		
ENG. <i>B.P.C.</i>	CK.	APP.	B-39289

SD-39283-3

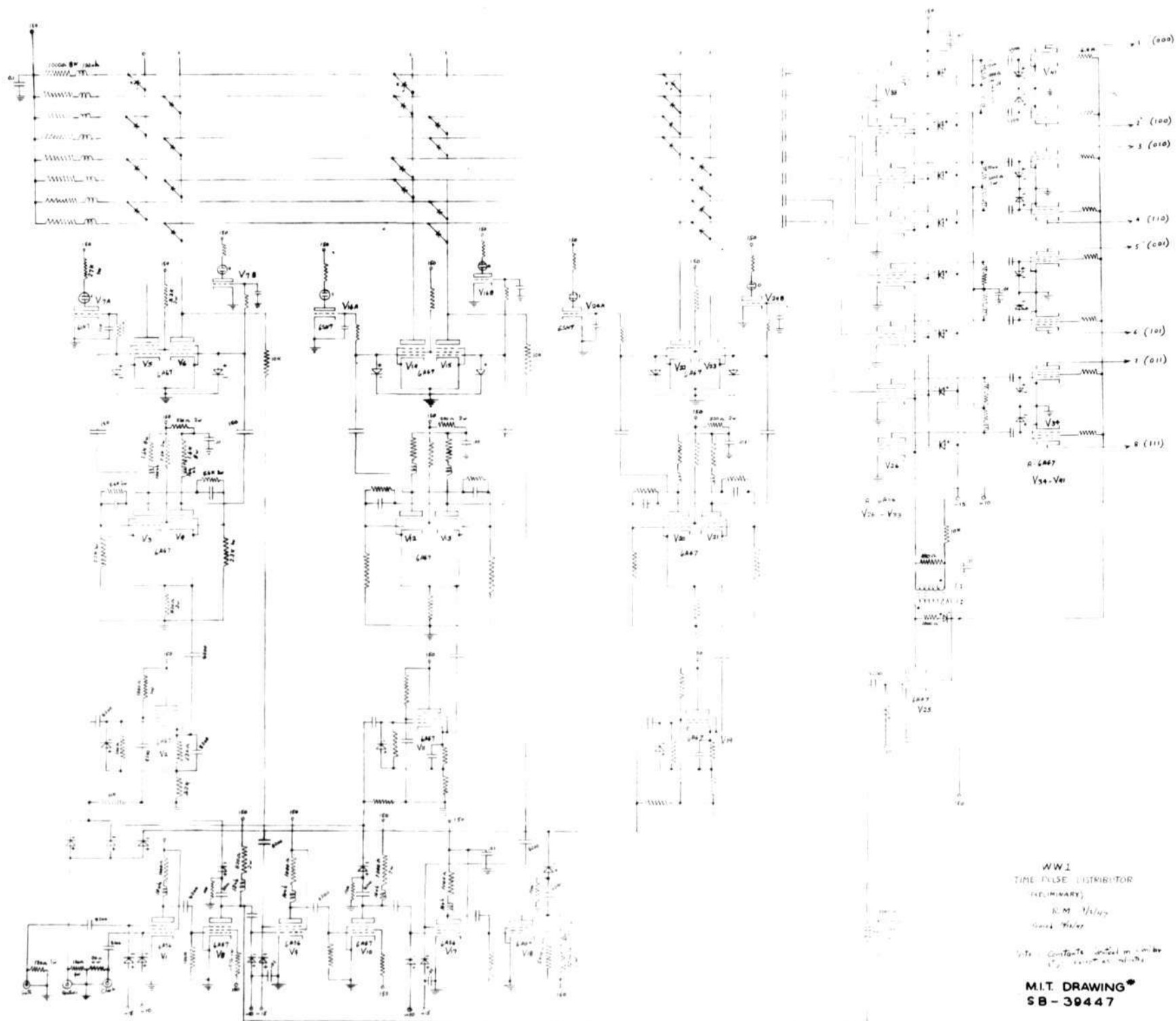


D-30799-1
USGMA ASSY SD-39283





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M.I.T. DRAWING*
SB-39447

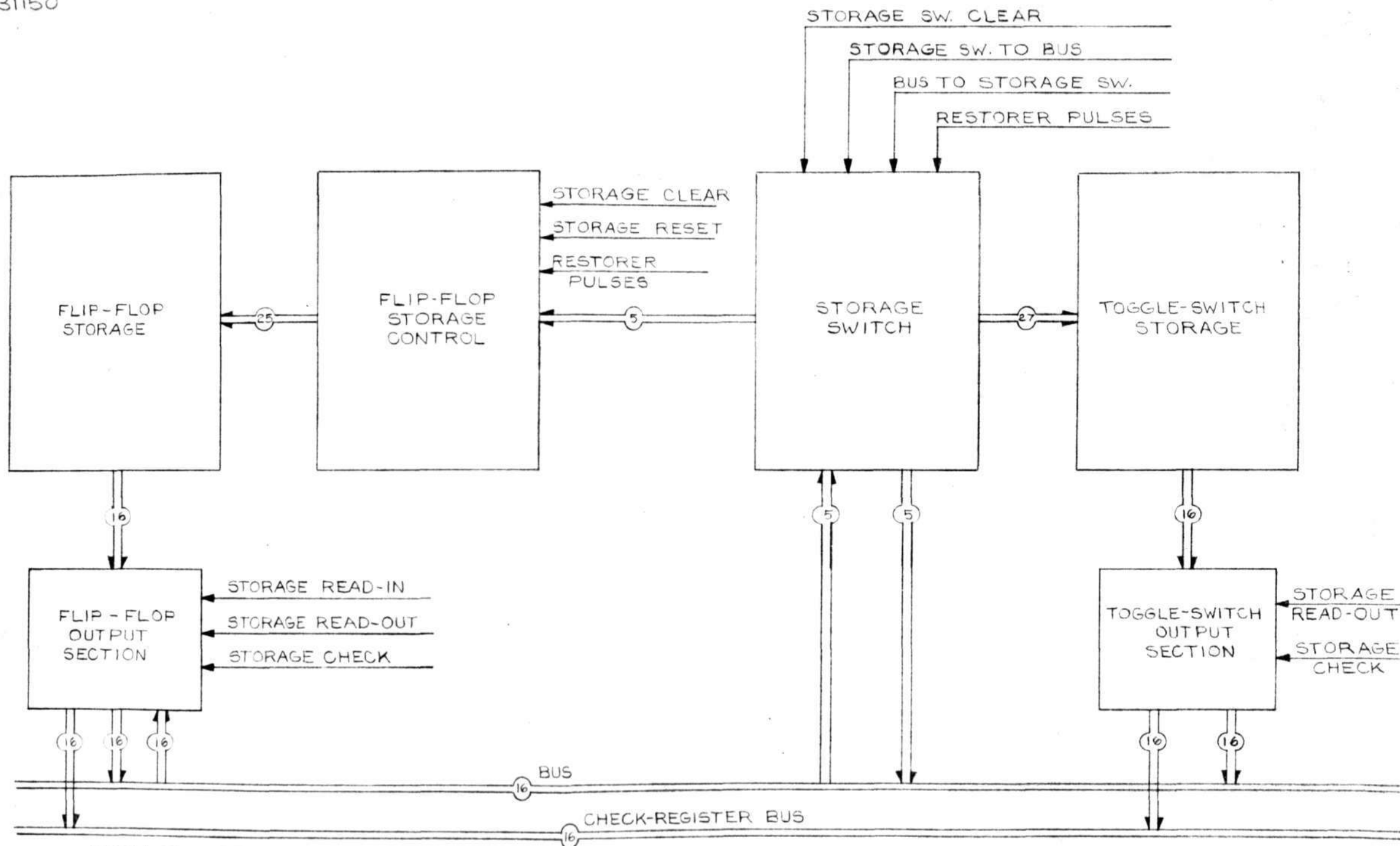
M-147

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STORAGE DRAWING LIST
(Block Diagram Reference 200)

200	Storage - General Arrangement	B-31150
201	32-position Switch - Block Schematic	C-31152
201	32-position Switch - Circuit Schematic	D-30672
201	32-position Switch - Photograph	A-30694
202	Toggle Switch Storage - Block Schematic	B-31151
203	Flip-flop Storage - Block Schematic	SD-39278
203	Flip-flop Storage - Circuit Schematic	SD-39285
203	Flip-flop Storage Output - Circuit Schematic	SD-39286
203	Flip-flop Register Panel Assembly	E-30900
203	Flip-flop Register Assembly	D-30872
203	Flip-flop Storage Output Assembly	D-30879

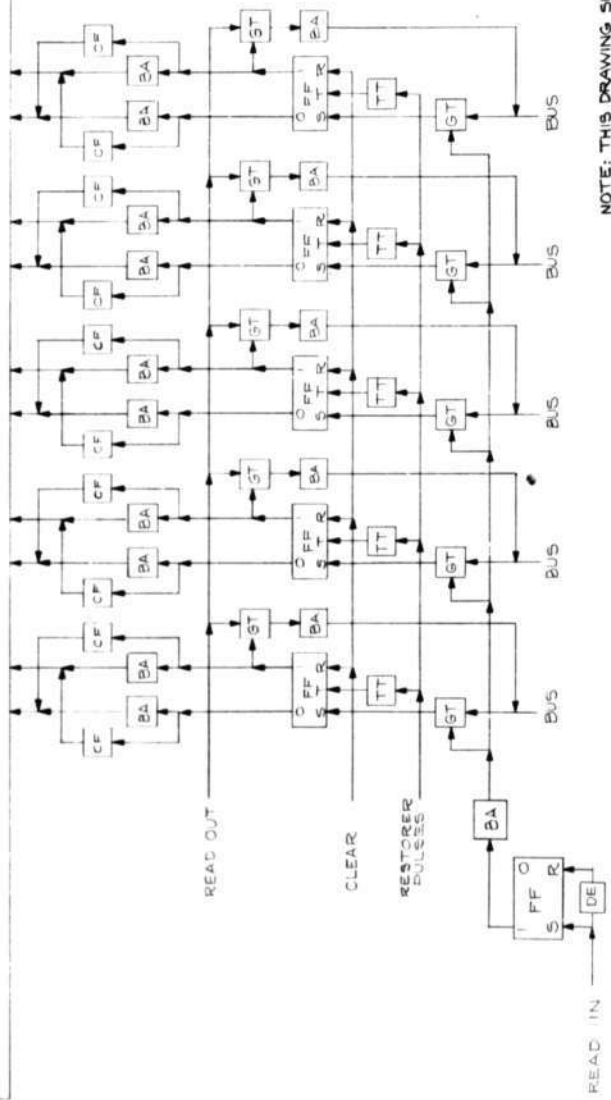
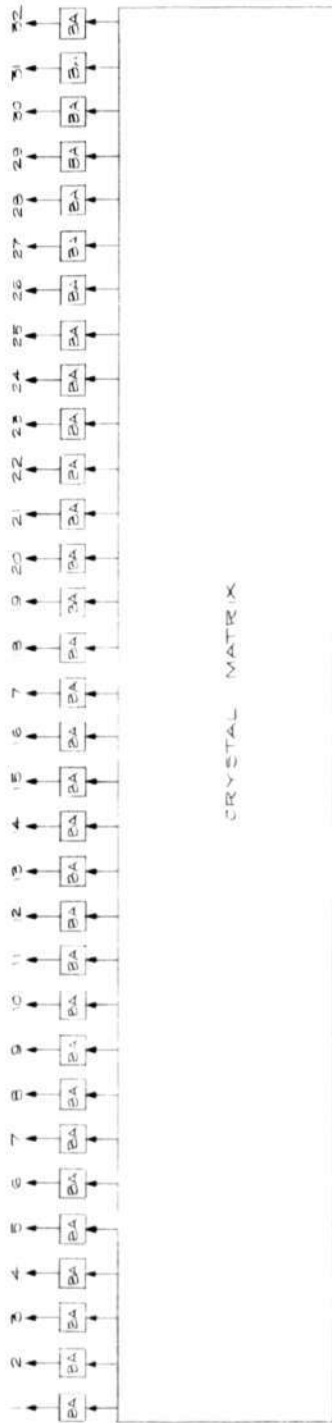
B-31150



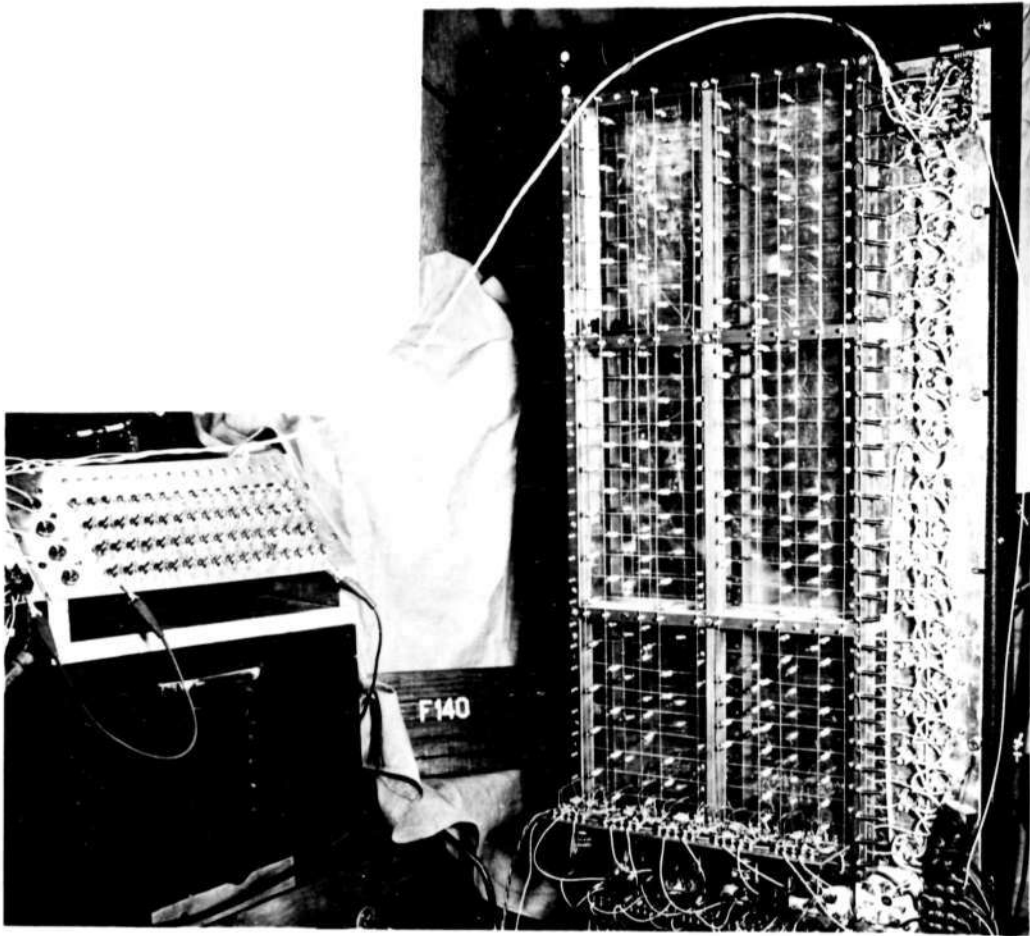
NOTE: THIS DRAWING
SUPERSEDES SD-39277-1,
11/4/47.

STORAGE-GENERAL ARRANGEMENT

MASSACHUSETTS IN		OFFICE OF THE ATTORNEY GENERAL	
6345		F.Z. WOLSKY	
A.R.B.		10/23/47	
		B-31150	



MASSACHUSETTS INSTITUTE OF TECHNOLOGY		
SERVOMECHANISMS LABORATORY		
D. I. C. NO. 6345	DR.	CK.
ENG. J. A. O'B	APP. A-30694	



CRYSTAL MATRIX AND TOGGLE SWITCH STORAGE
USED IN THE 32 POSITION SWITCH

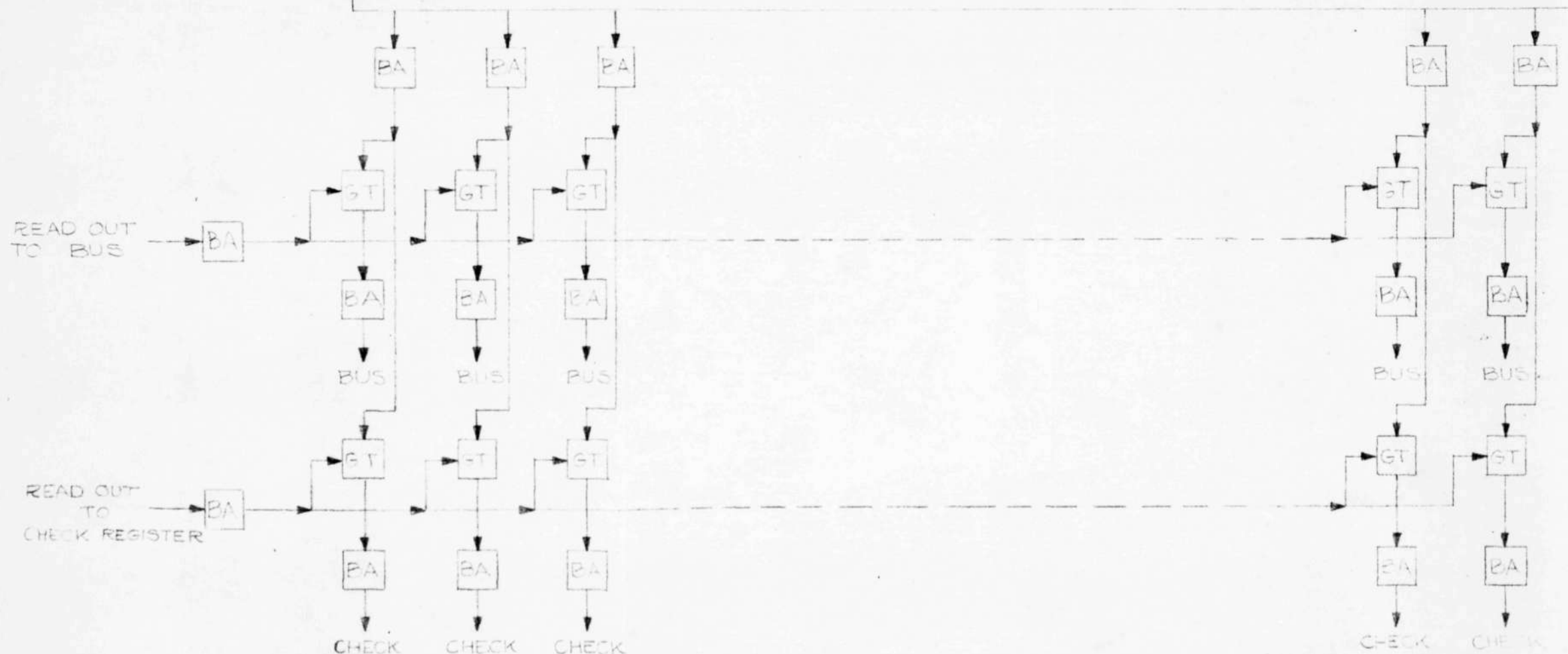
A-30694

B-31151

FROM THIRTY-TWO POSITION SWITCH

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

TOGGLE SWITCHES

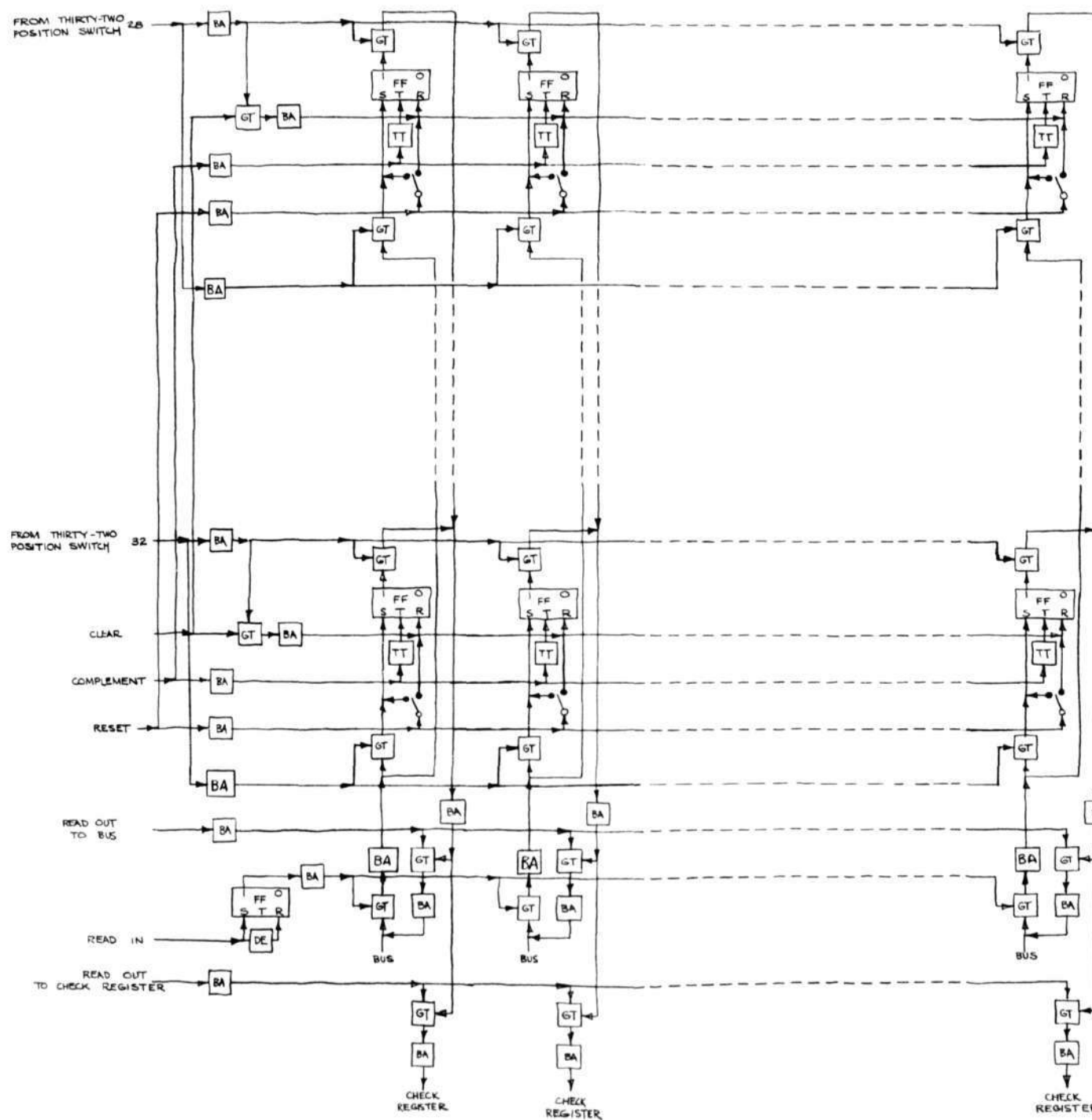


NOTE: THIS DRAWING SUPERSEDES
SD-39276, 11/4/47.

TOGGLE-SWITCH STORAGE
BLOCK SCHEMATIC

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
6345	McHugh 10/30/47
K.R.B.	B-31151

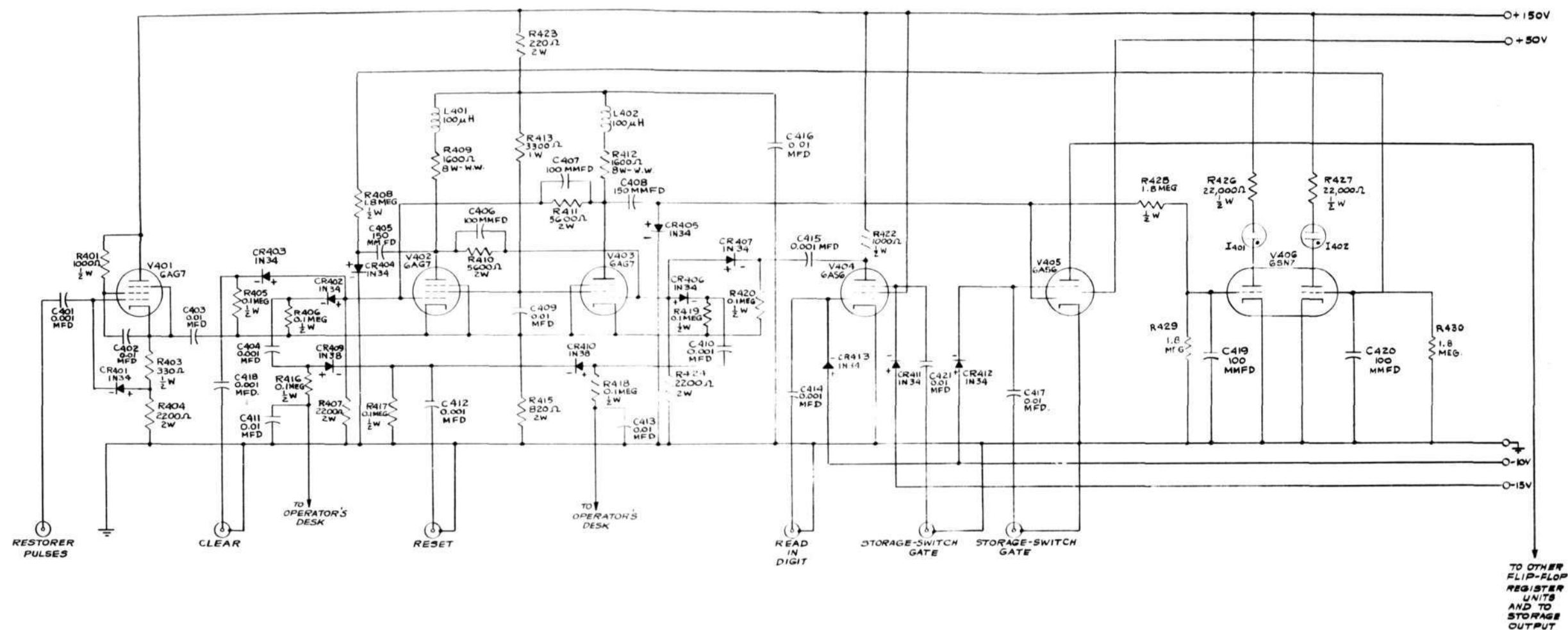
SD-39278-1



FLIP-FLOP STORAGE
BLOCK SCHEMATIC
D.R.B. JUNE 27, 1947

6345 D.R.B.
D.R.B. SD-39278-1

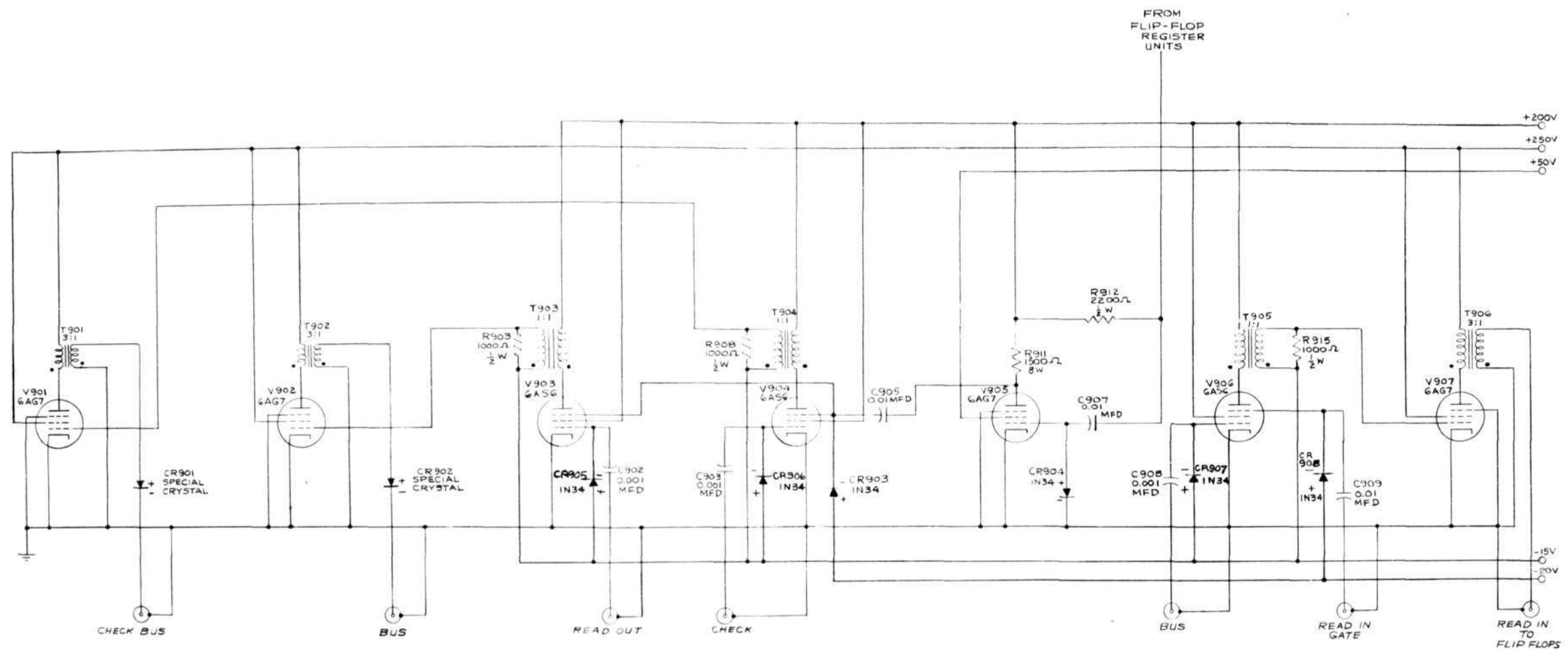
50-39285 3



FLIP-FLOP REGISTER
CIRCUIT SCHEMATIC

6395 11/14/51
448 50-39285-3

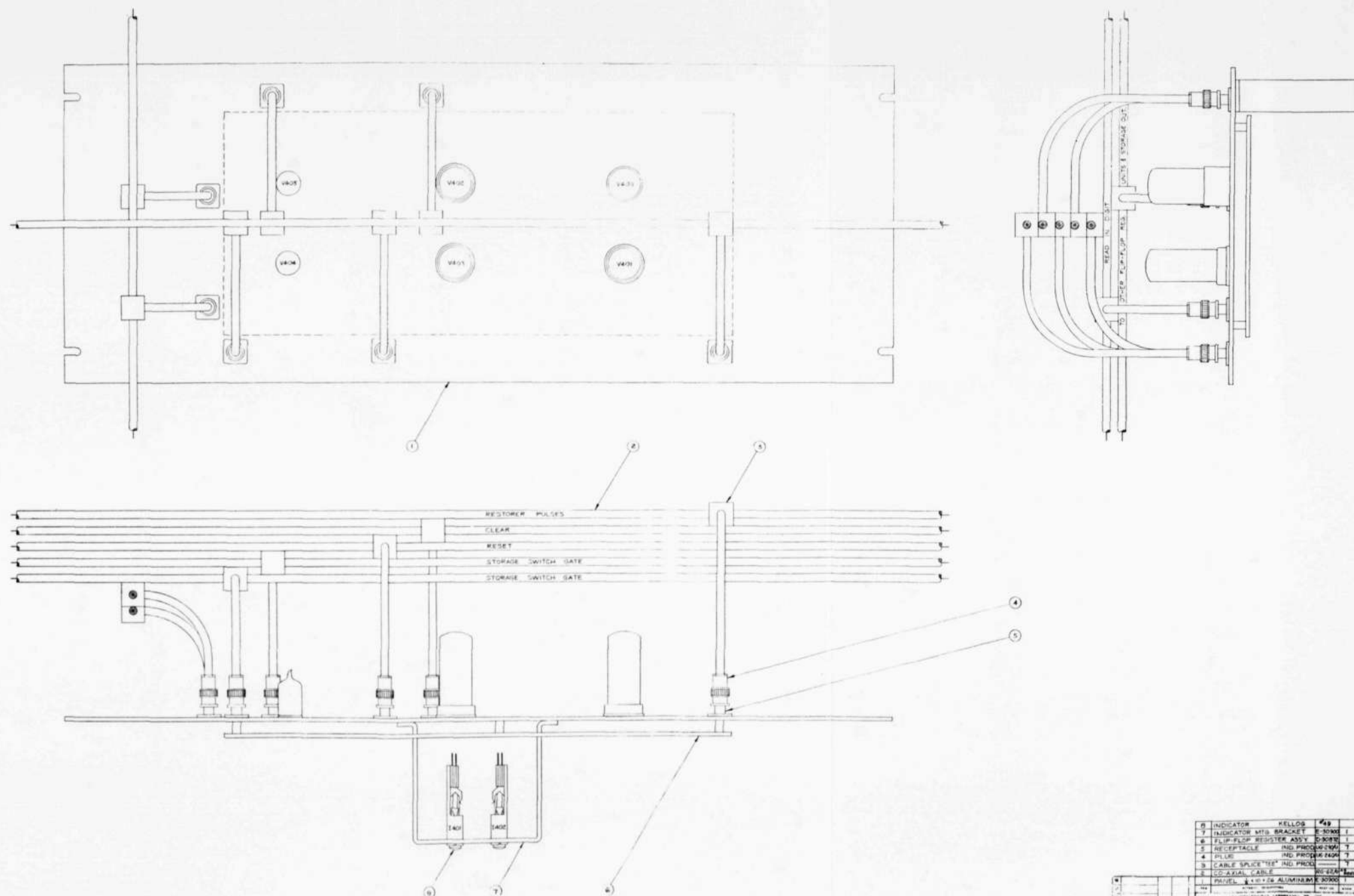
SD-39286-3



FLIP-FLOP STORAGE
OUTPUT CIRCUIT SCHEMATIC

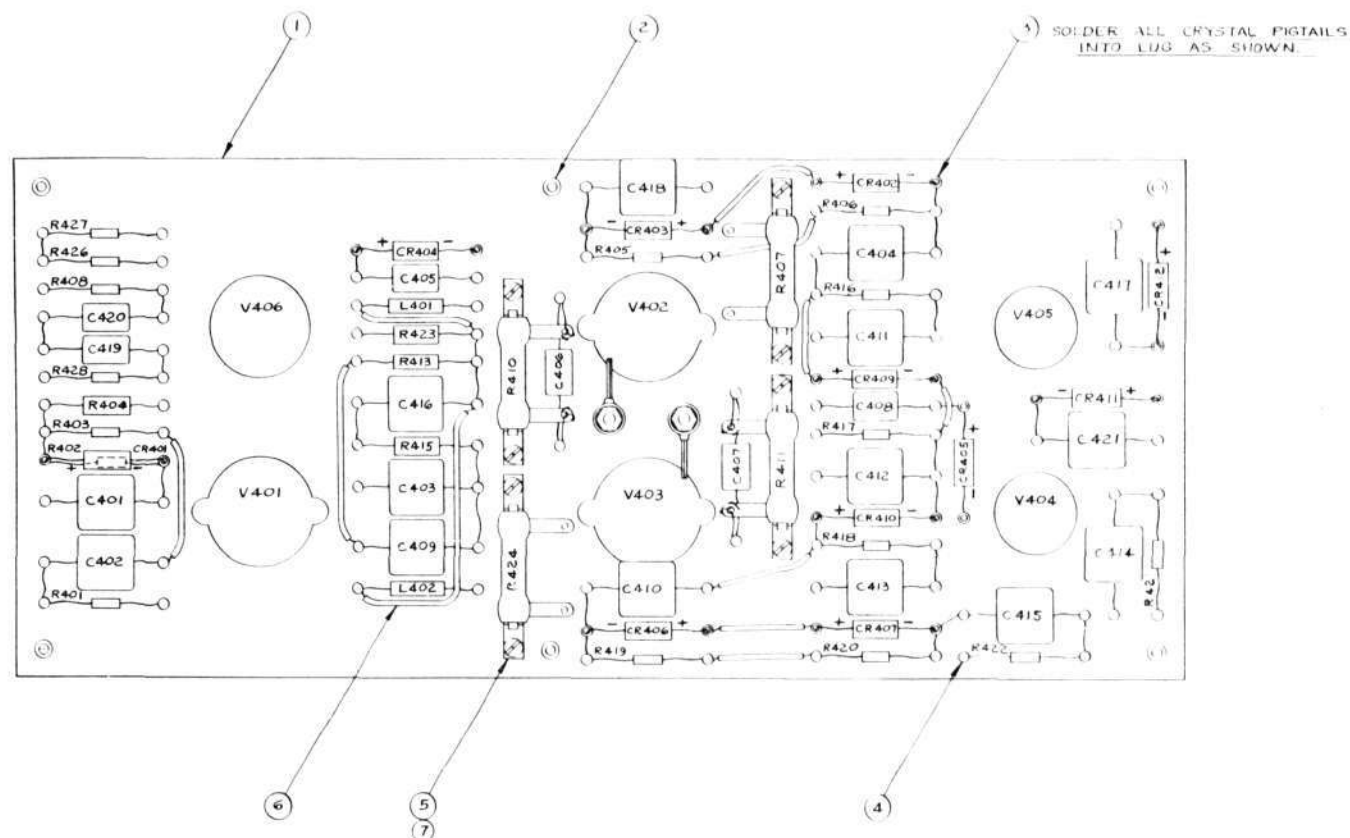
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
RECEIVED
FEB 11 1964
SD-39286-3

E-30900
50-172295



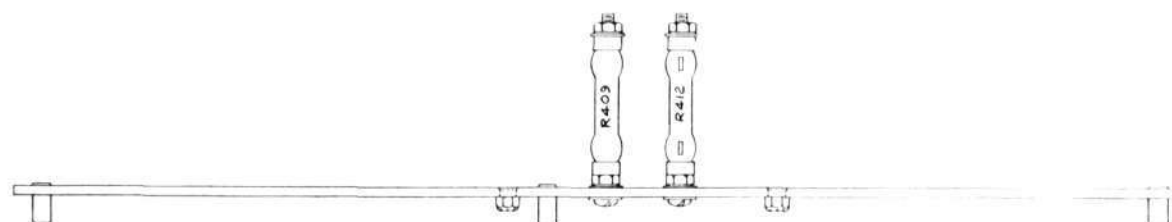
D. 30872
TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .008$ FRACTIONAL $\pm \frac{1}{16}$

USED IN ASSY SD-39285



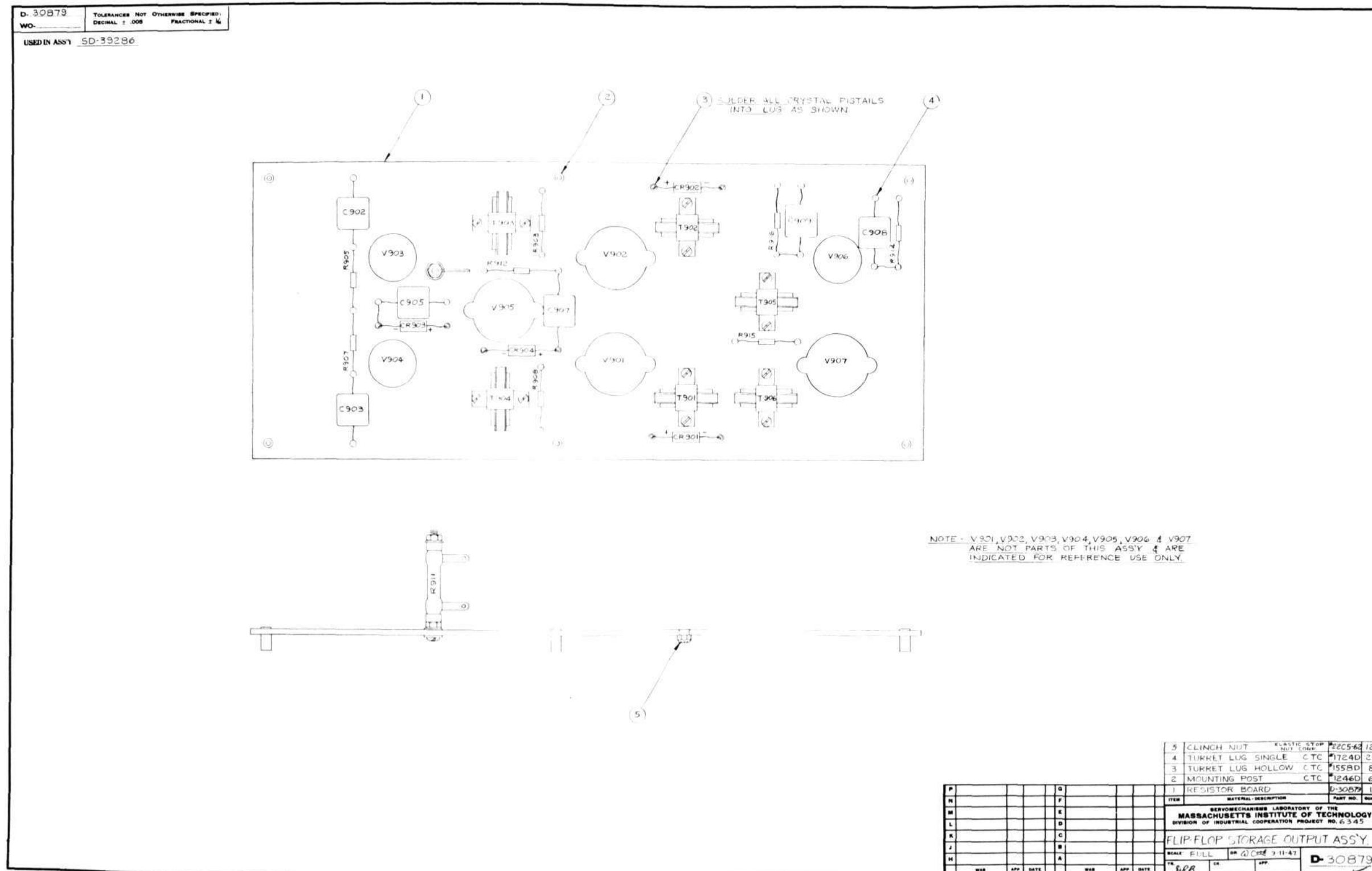
NOTES

- 1 R407, R410, R411, & R421 ARE AS IDENTIFIED ON SD-39285, EXCEPT THAT RATING IS INCREASED TO 8 WATTS.
- 2 V401, V402, V403, V404, V405, & V406 ARE NOT PARTS OF THIS ASSY & ARE INDICATED FOR REFERENCE USE ONLY.



7	CLINCH NUT	BLASTIC STOP	R2C5-60	B
6	CAMBIC SLEEVING	WUY CORP		AS READ
5	RESISTOR MTG FOR 168	ITE		B
4	TURRET LUG SINGLE	CTC	1724D	86
3	TURRET LUG HOLLOW	CTC	155BD	22
2	MOUNTING POST	CTC	1246D	6
1	RESISTOR BOARD		D-30872	1
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345				
FLIP-FLOP REGISTER ASS'Y				
SCALE: FULL OR (W/CS) 3-5-61				
D-30872				

P				G					
M				F					
N				E					
L				D					
K				C					
J				B					
I				A					
H									
WAB					WAB				
APP					APP				
DATE					DATE				



M-147

- 9 -

ARITHMETIC ELEMENT DRAWING LIST

(Block Diagram Reference 300)

300	Arithmetic Element, Whirlwind I	C-37072
	5-digit Multiplier, Photograph	FB-265
	Multiplier Digit, Photograph	FB-267
	Circuit Schematic	D-30369
301	A Register	SD-39335
303	B Register	SD-39333
306	Multiplier Control	
	Photograph	FB-231
	Photograph	FB-232
	Block Schematic	C-30906
	Circuit Schematic	SD-39318
	Power Control	SB-39328
	Power Control	SB-39334
300	Multiplier Assembly and Details	R-37511
		D-37512
		D-37513
		D-37514
		D-37515
		D-37516
		D-37517
		D-37518
		C-37521
		C-37522
300	Multiplier Color Code	A-30631

M-147

- 10 -

Arithmetic Element Drawing List (Continued)

300 Multiplier Cables

SA-39331
SA-39332
SB-39333
SB-39334
SB-39335
SB-39336
SB-39337

305 Step Counter

Photograph

FE-270

Circuit Schematic

E-30884

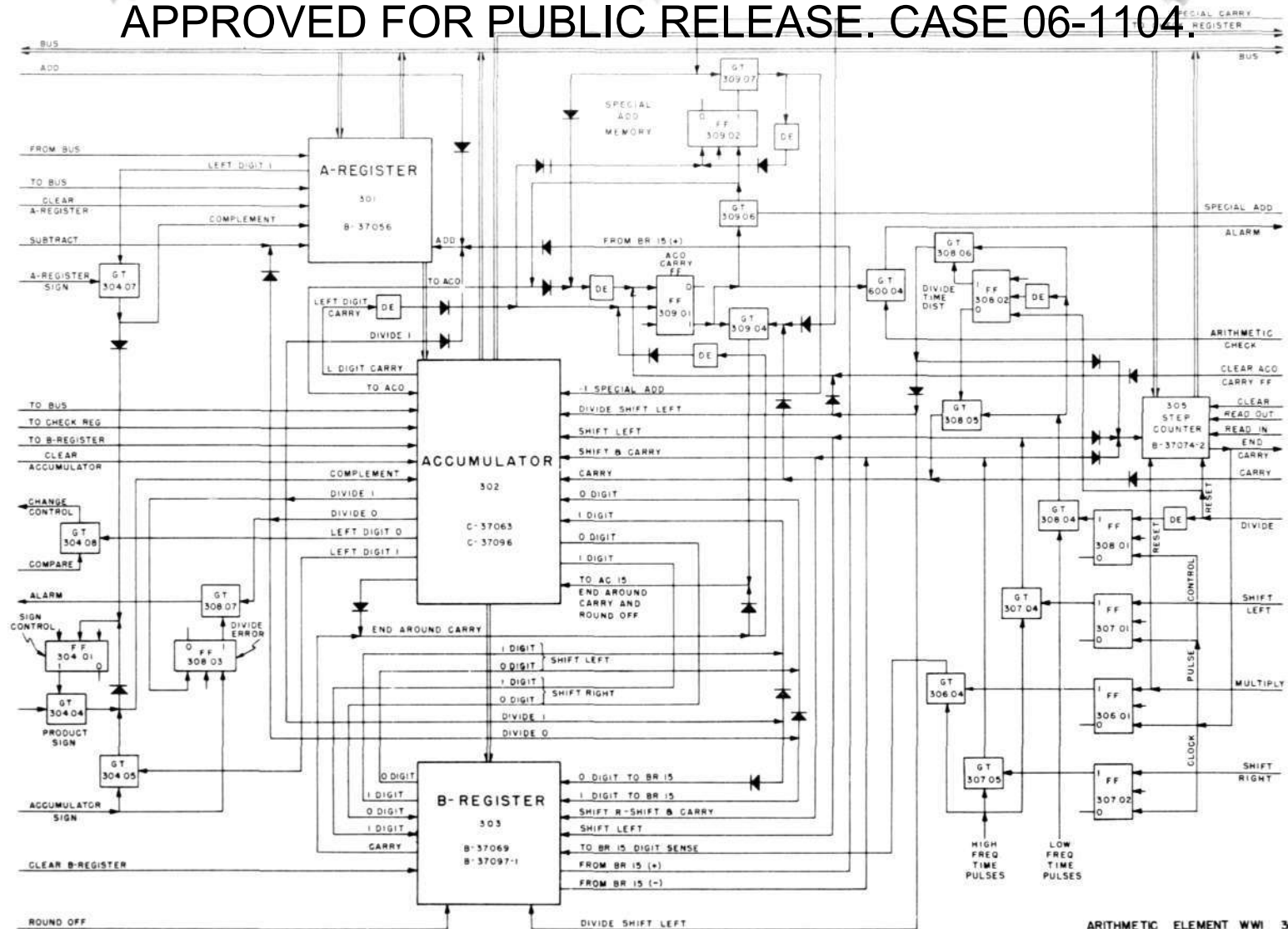
Panel Assembly

D-30878

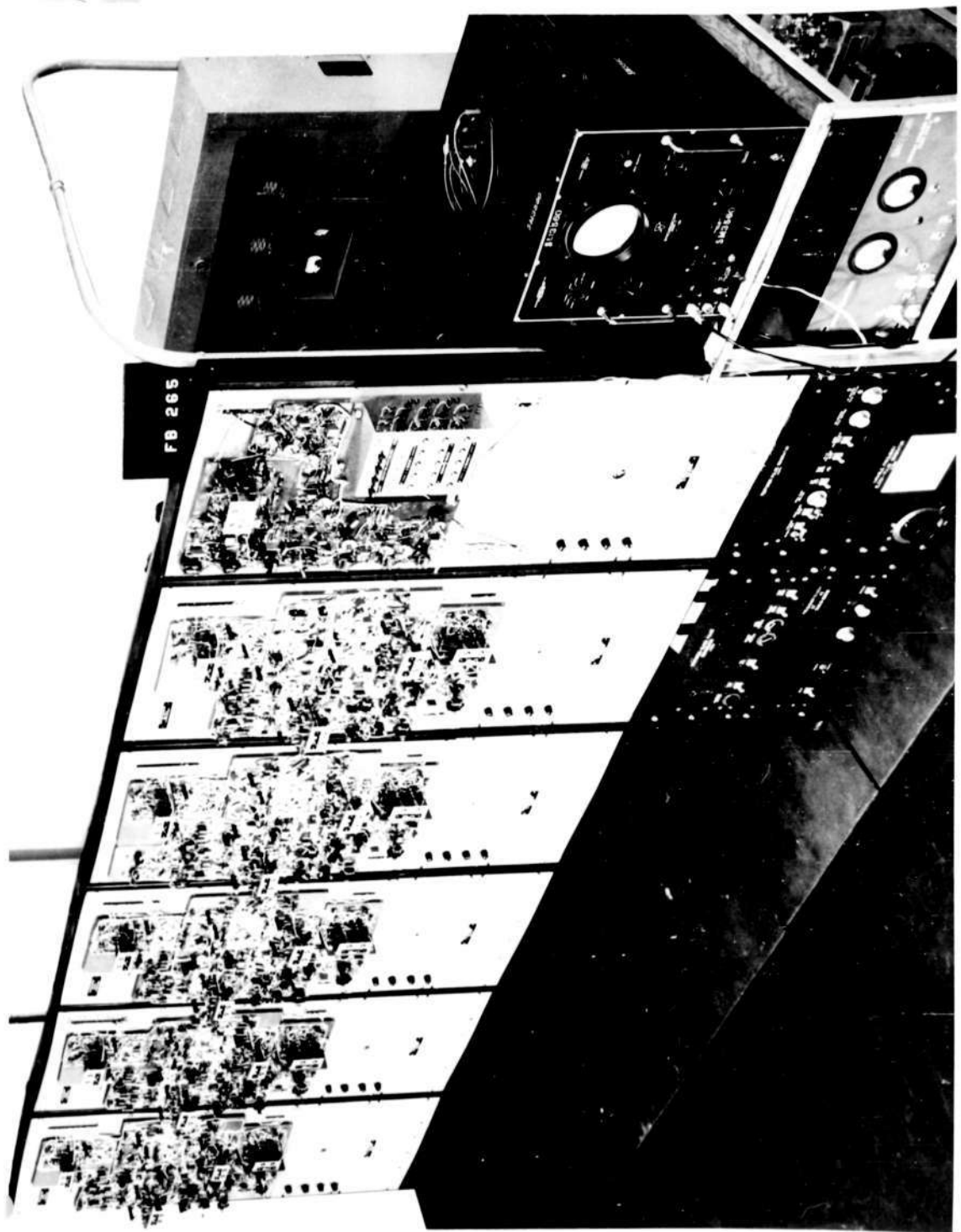
Sub Assemblies

D-30875
D-30849
C-30866
A-30865
A-30840
D-30847
C-30867
D-30848
C-30868

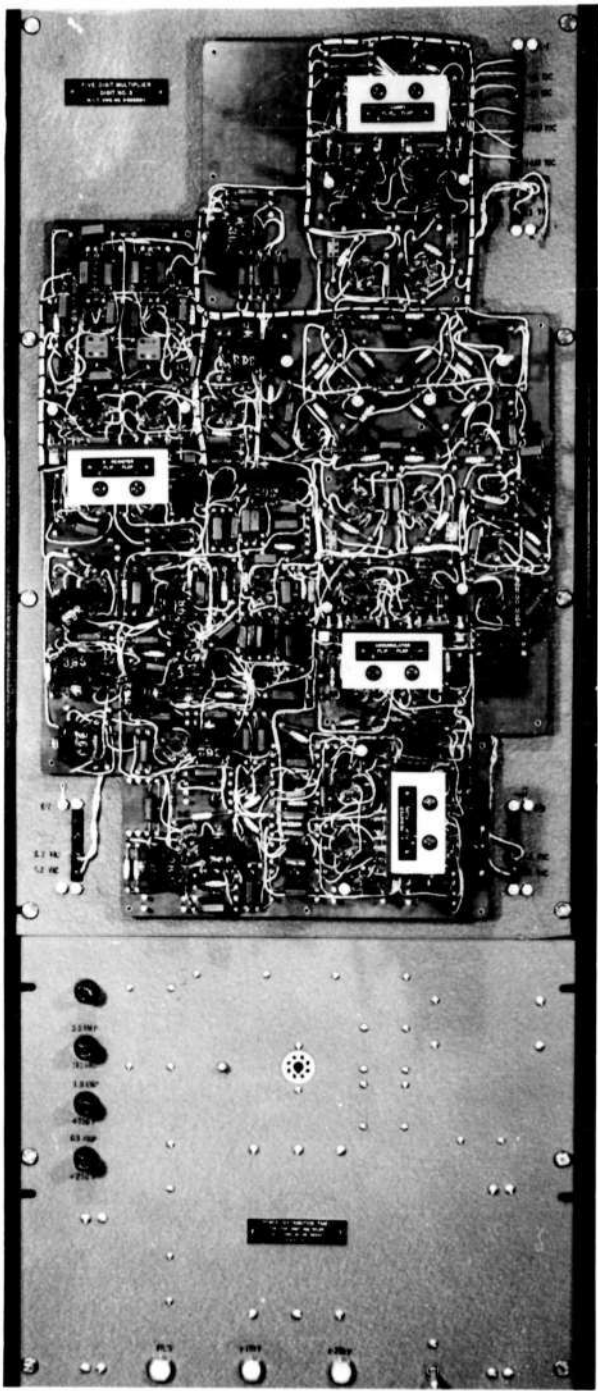
APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



ARITHMETIC ELEMENT WWI 300

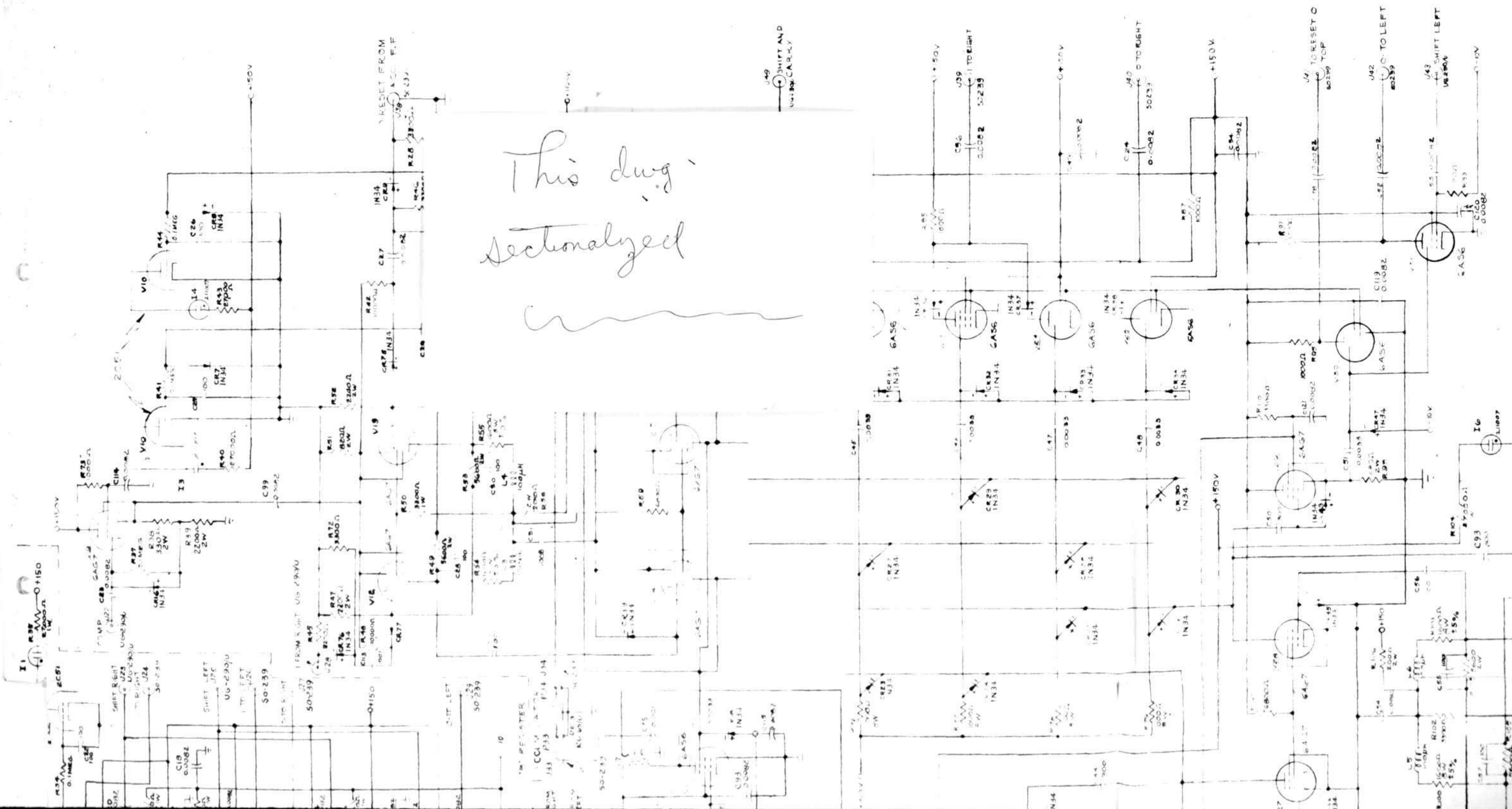


FB 267

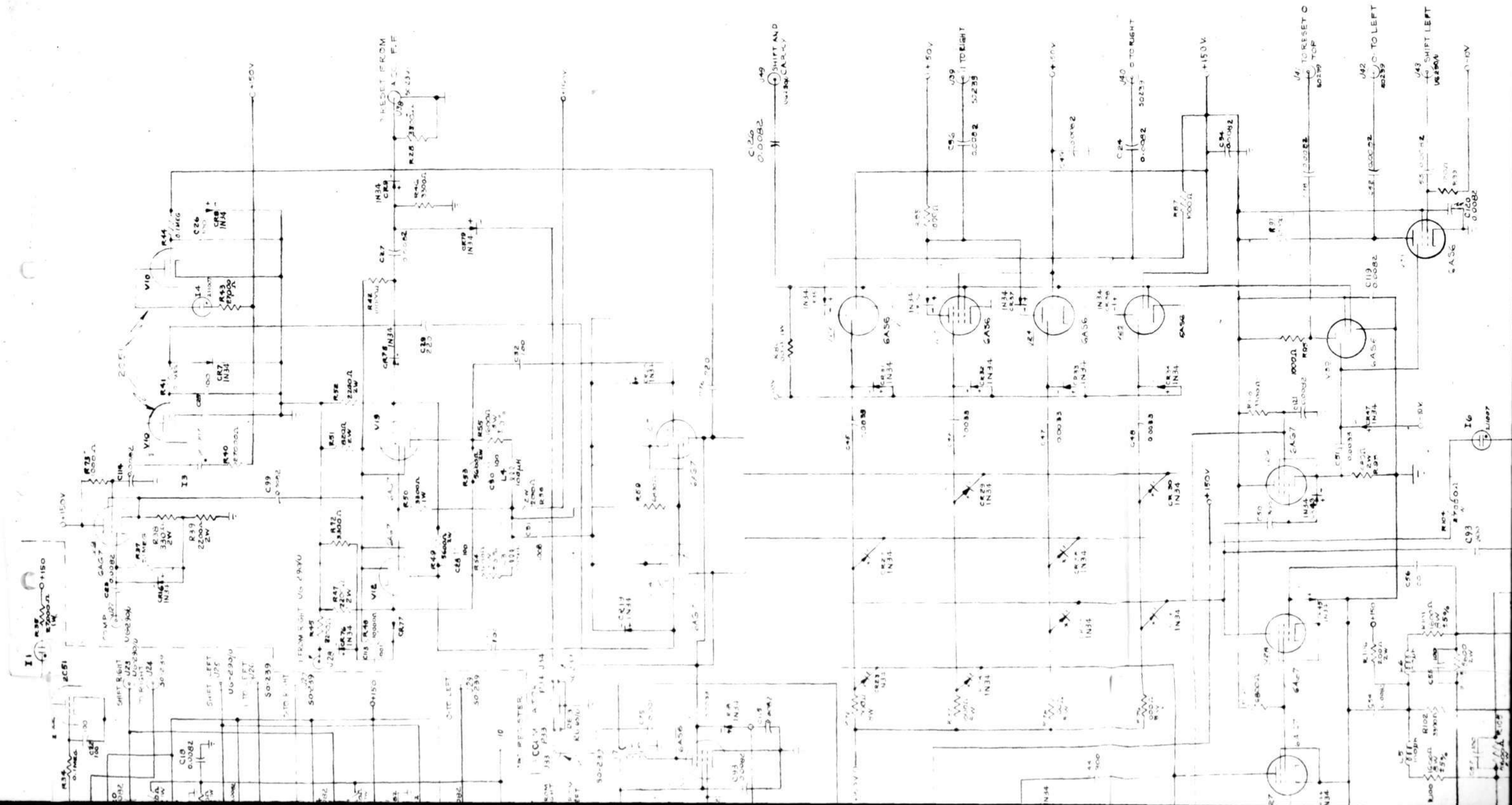


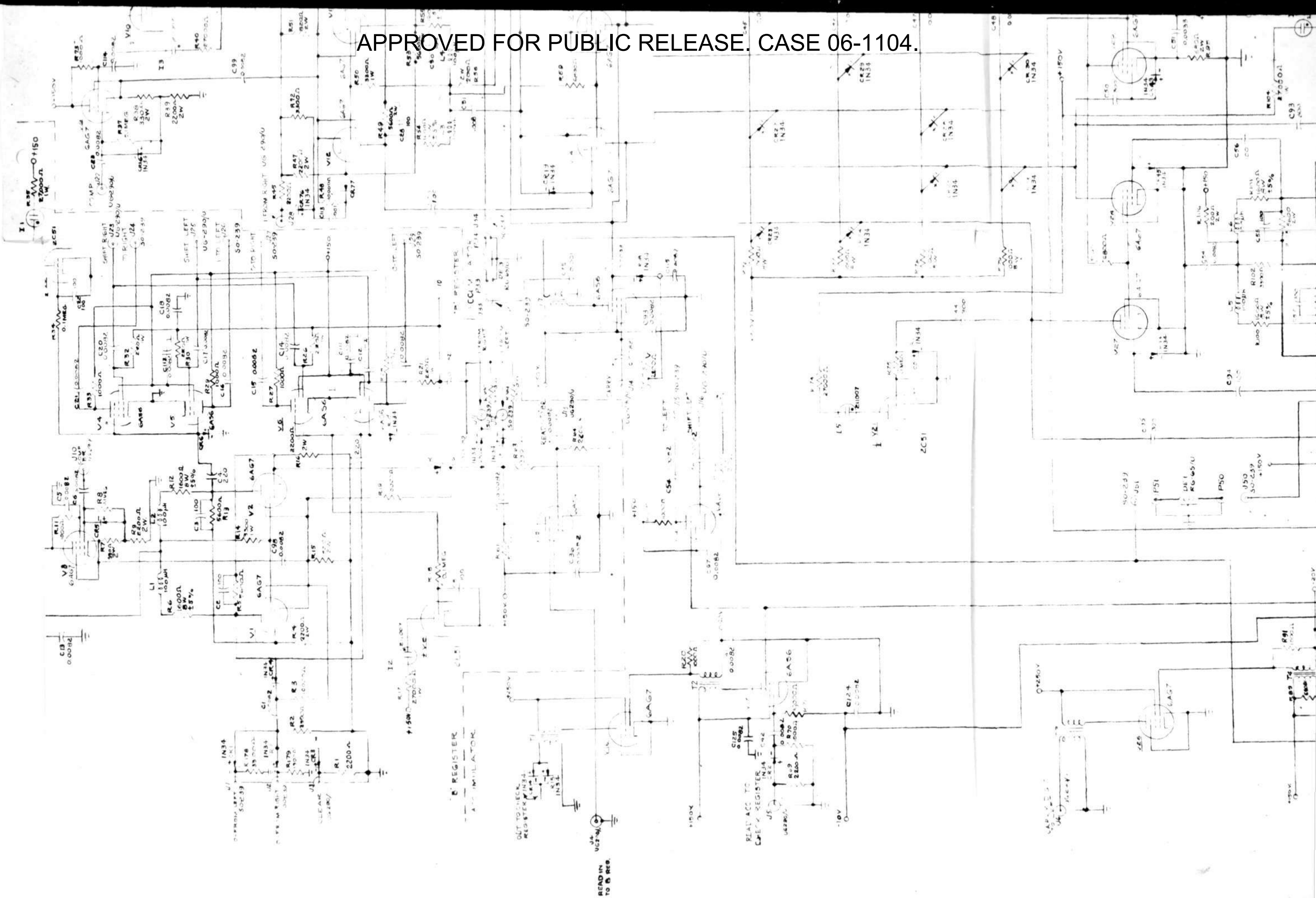
369-1

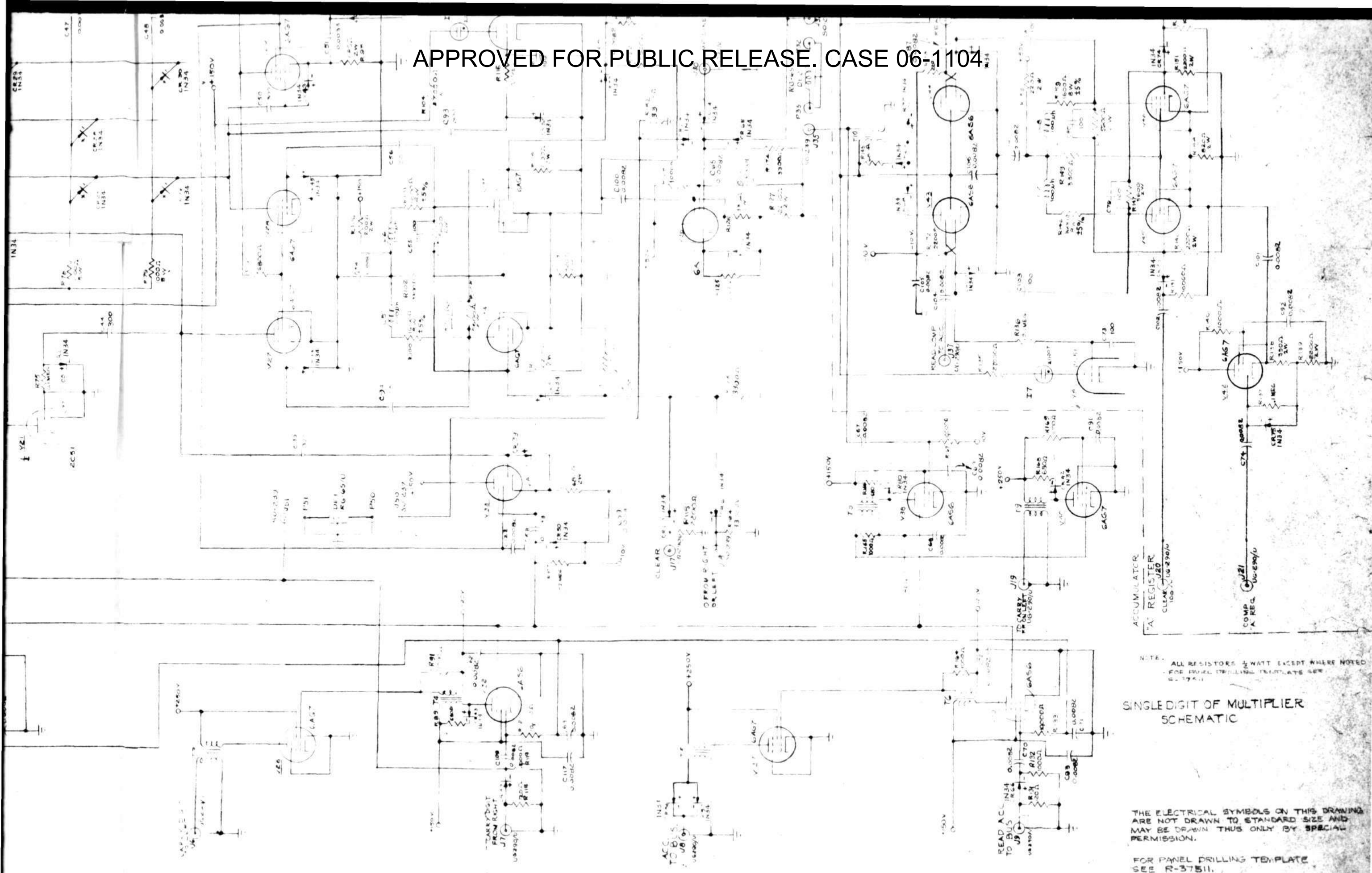
This dwg.
sectionalized

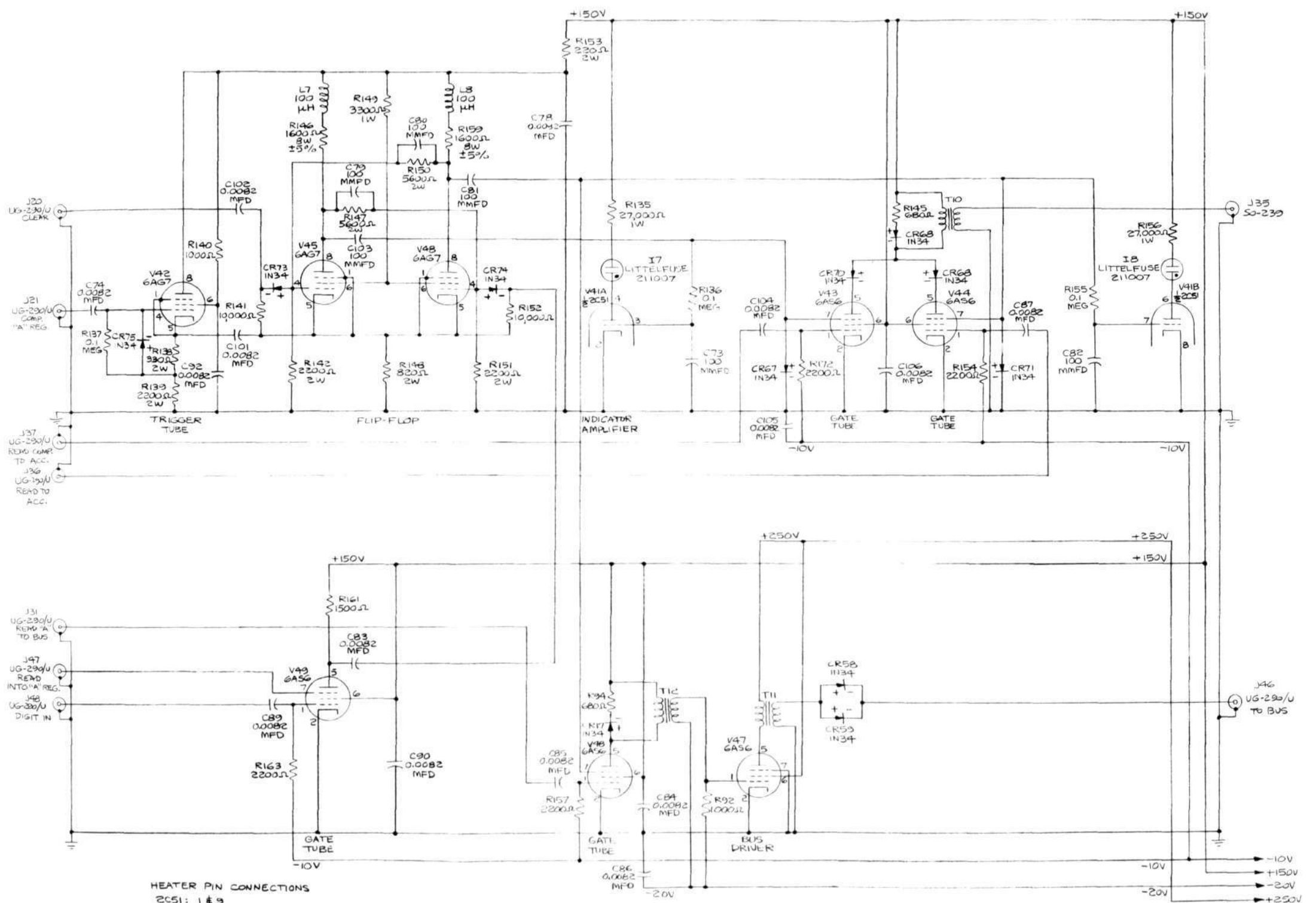


369-1



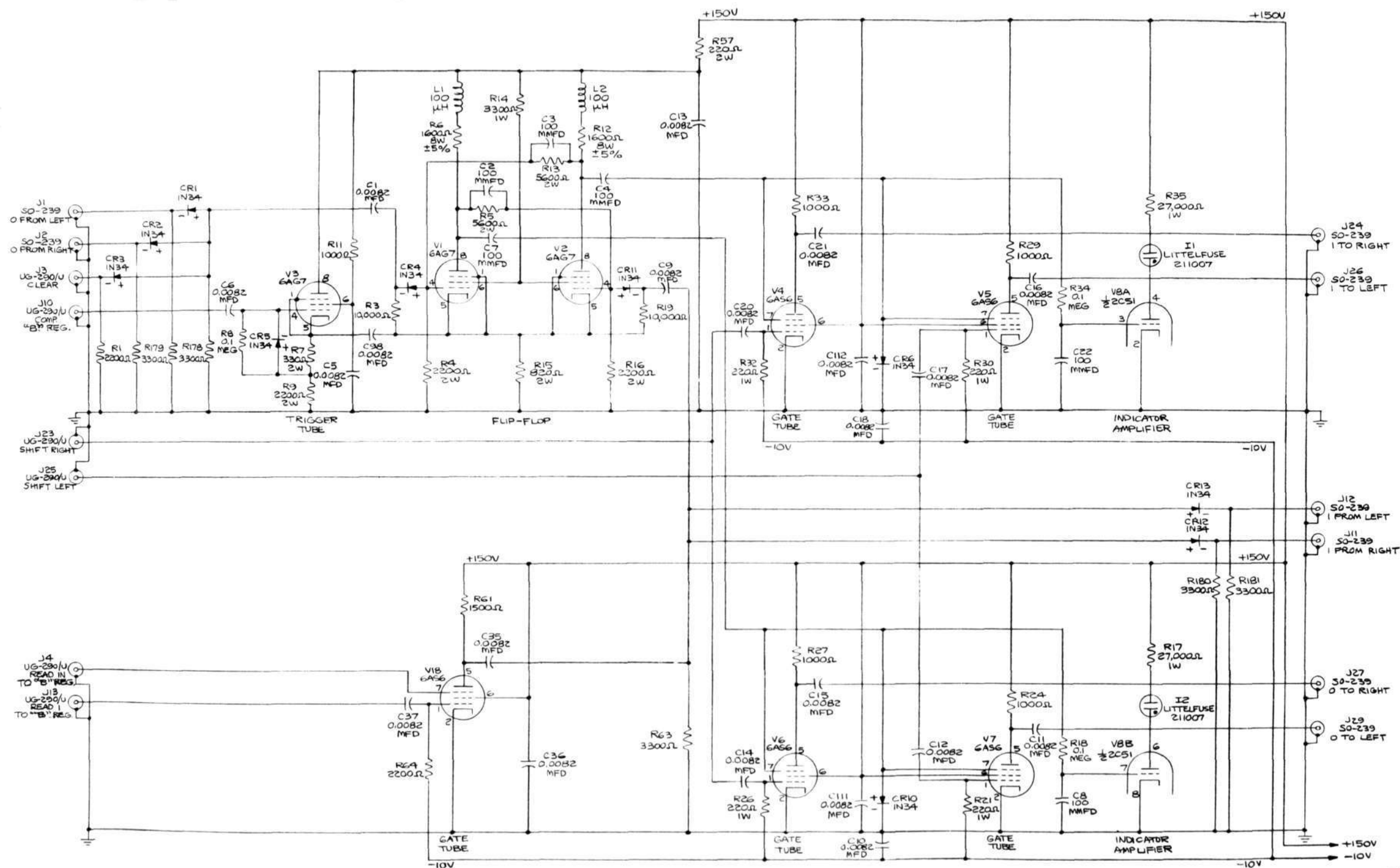






HEATER PIN CONNECTIONS
 2C51: 1 #9
 6AG7: 2 #7
 6AS6: 3 #4
 NOTE: INTER-UNIT SHIELD, PINS
 OF 2C51, IS GROUND.

MULTIPLIER "A"
 REGISTER SCHEMATIC 6345 I TL 317/47
 SD-39335



HEATER PIN CONNECTIONS

2C51: 1 & 9

6AG7: 2 & 7

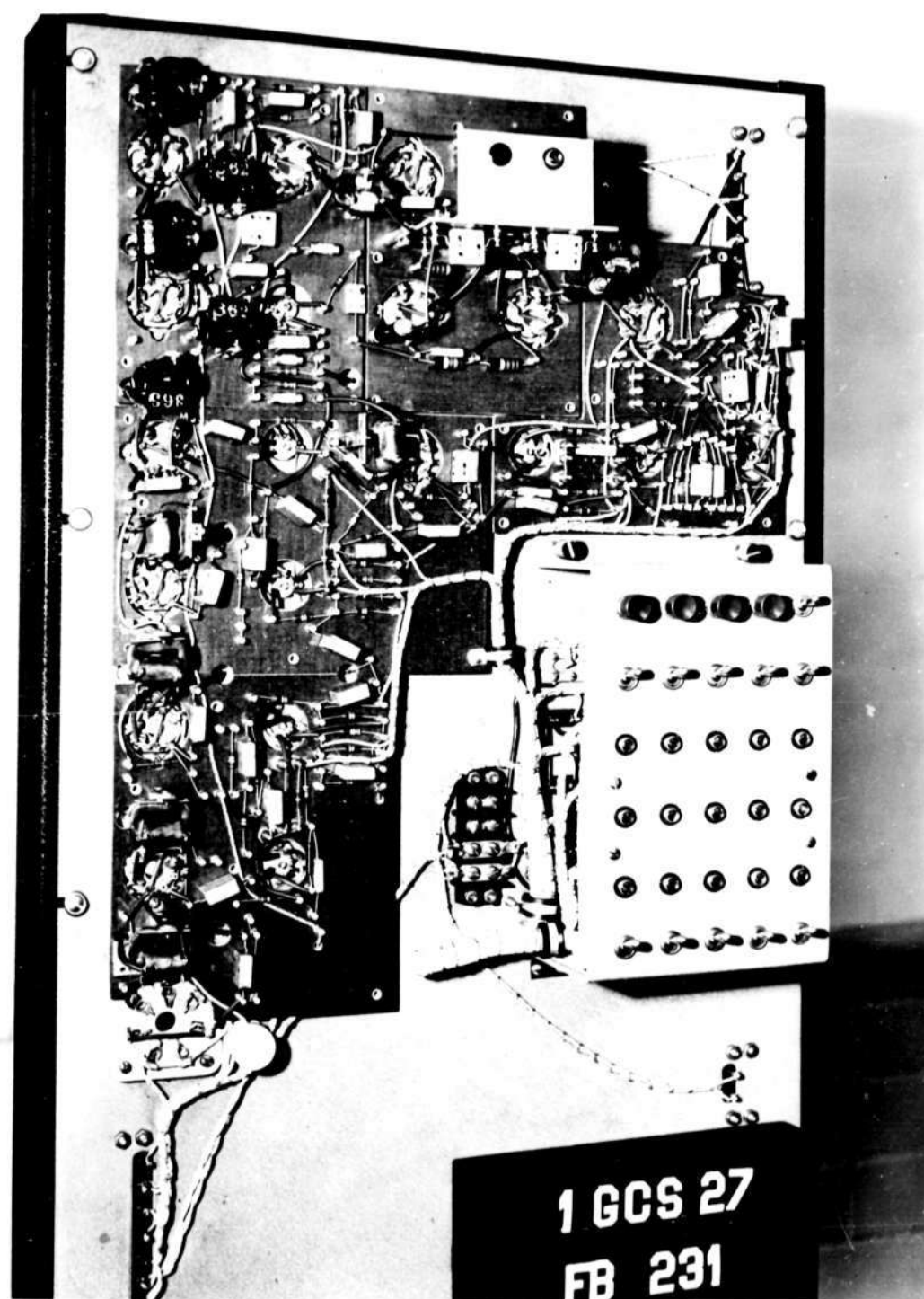
6AS6: 3 & 4

NOTE: INTER-UNIT SHIELD, PIN 5
OF 2C51, IS GROUND.

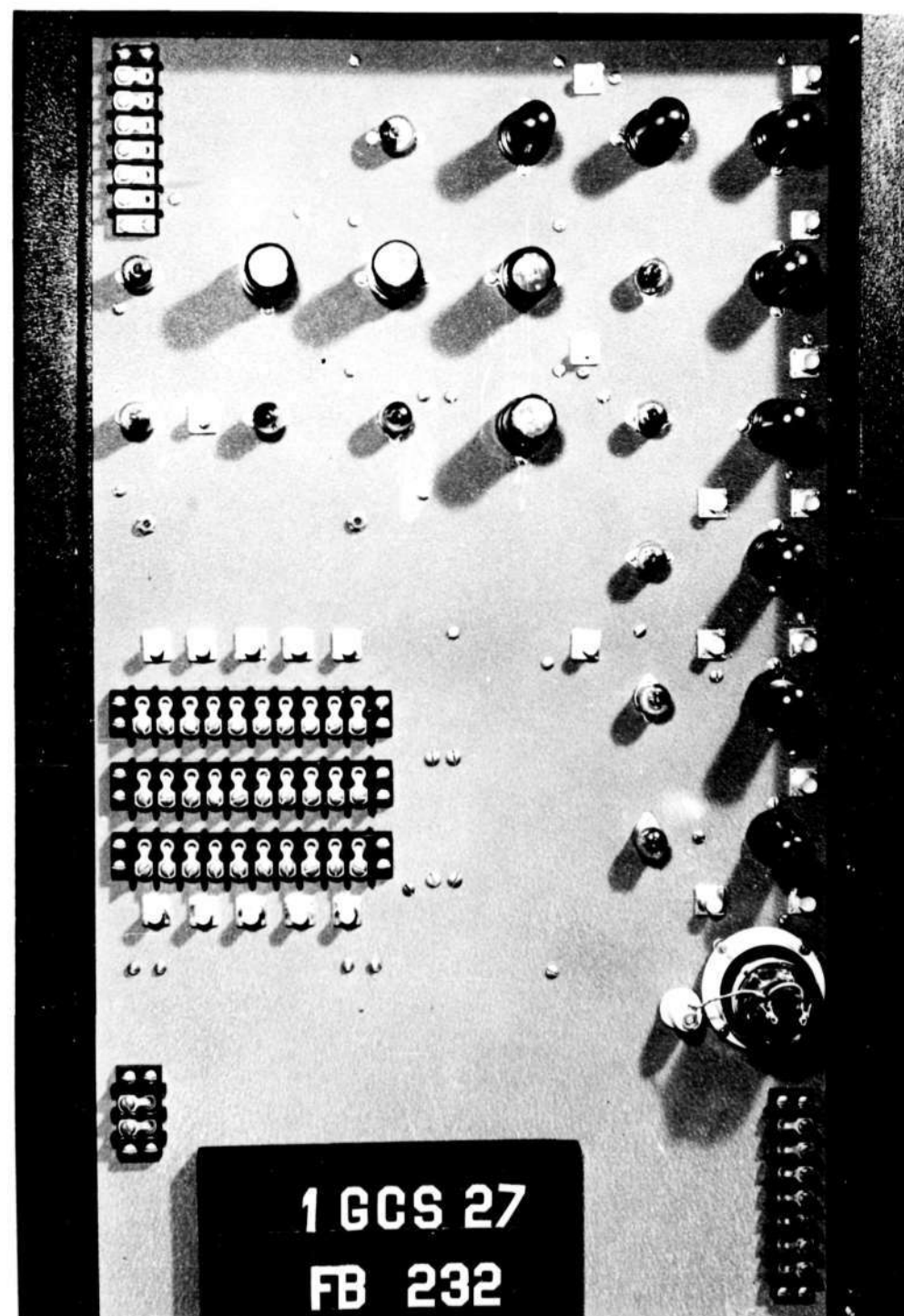
MULTIPLIER
'B' REGISTER
SCHEMATIC

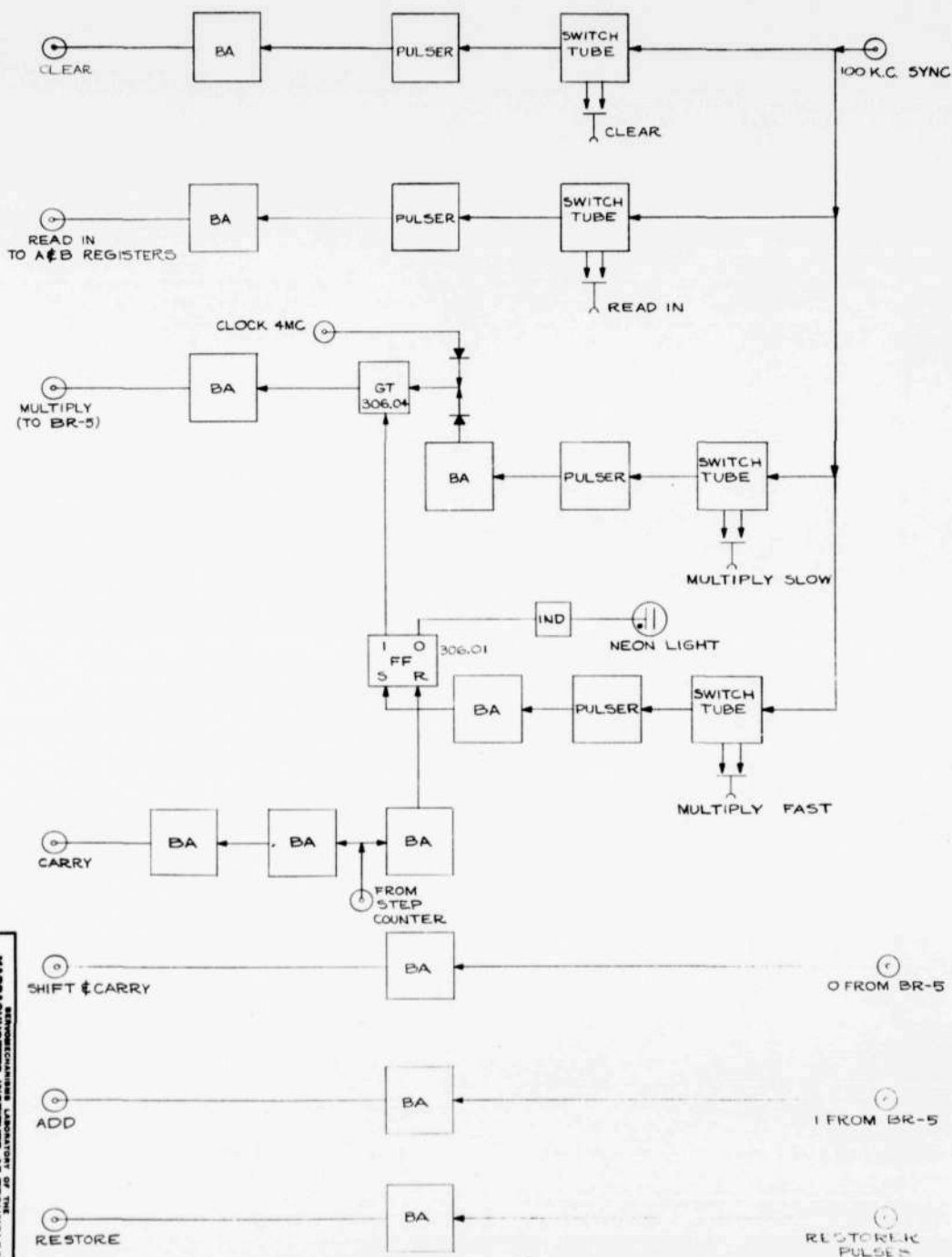
50-39333

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

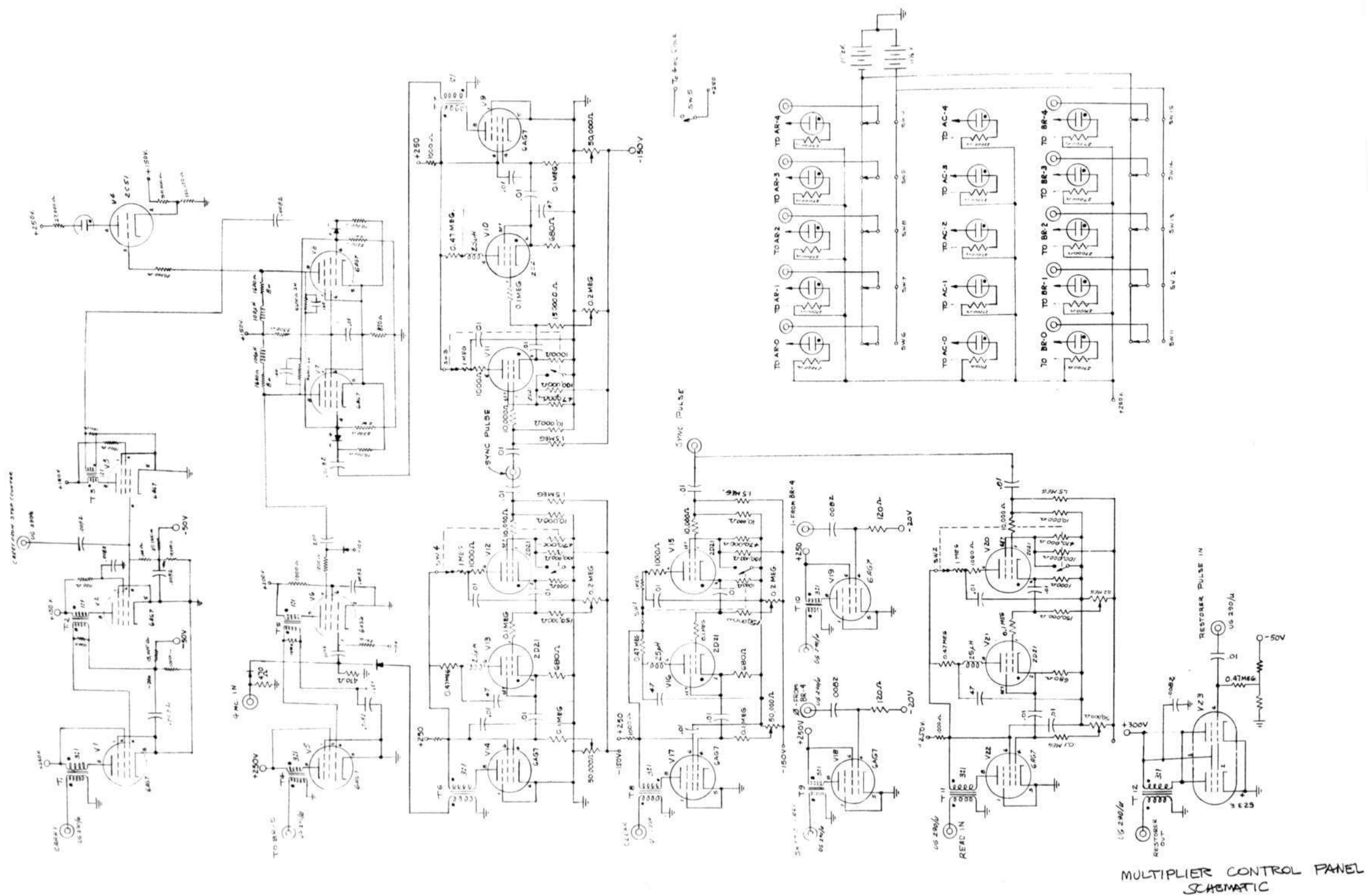


APPROVED FOR PUBLIC RELEASE. CASE 06-1104.





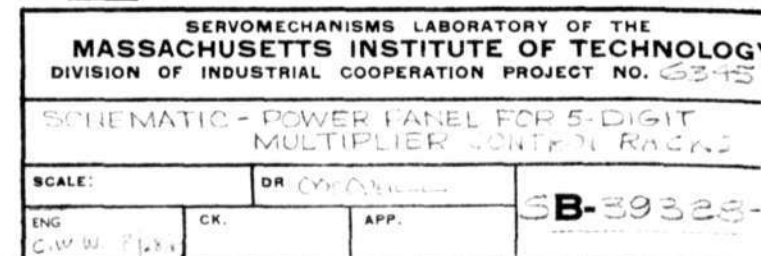
RESEARCH LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF RESEARCH, COOPERATION PROJECT NO. 6345
5-DIGIT MULTIPLIER CONTROL
C-30906



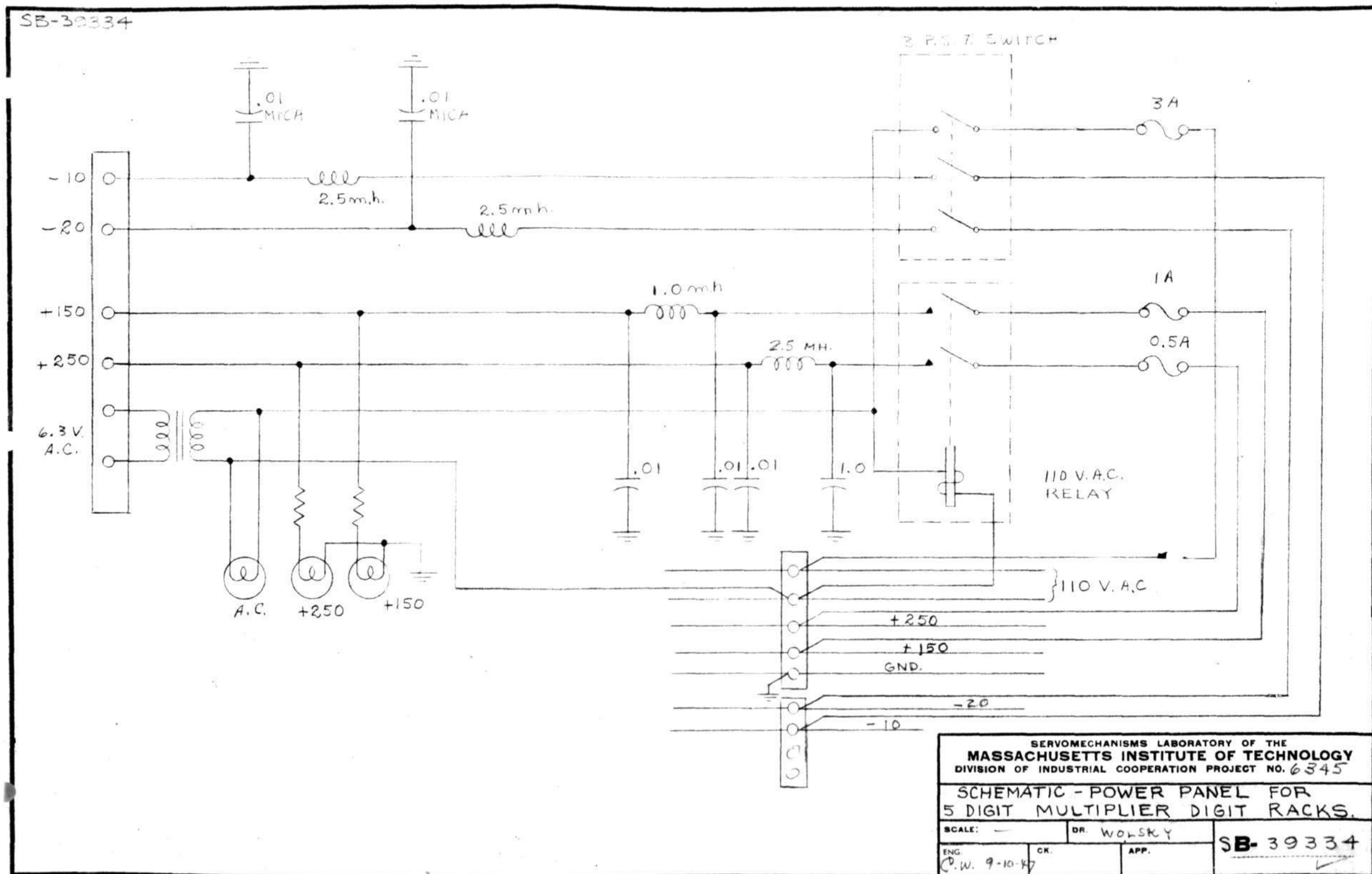
6345
GCS

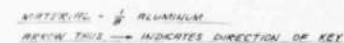
Excluded
9-1-47

SD-39318-1



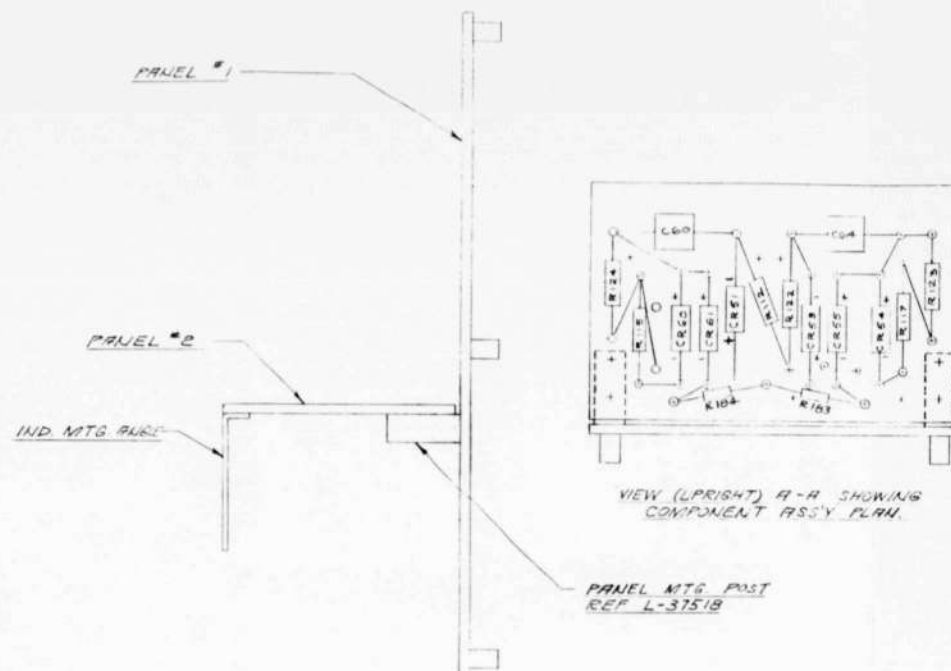
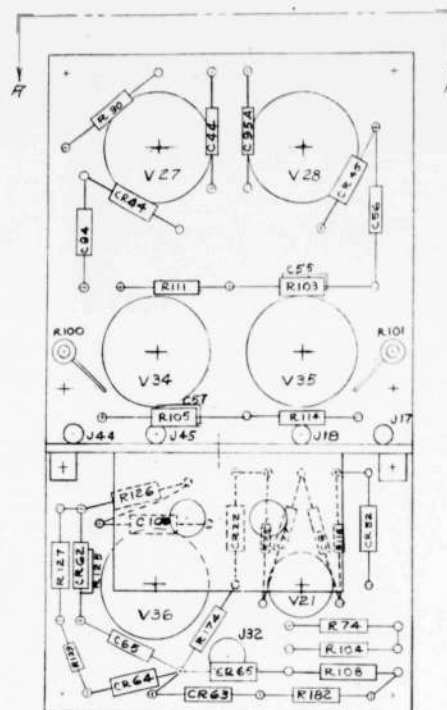
APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



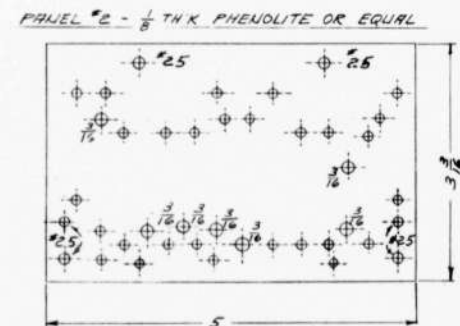
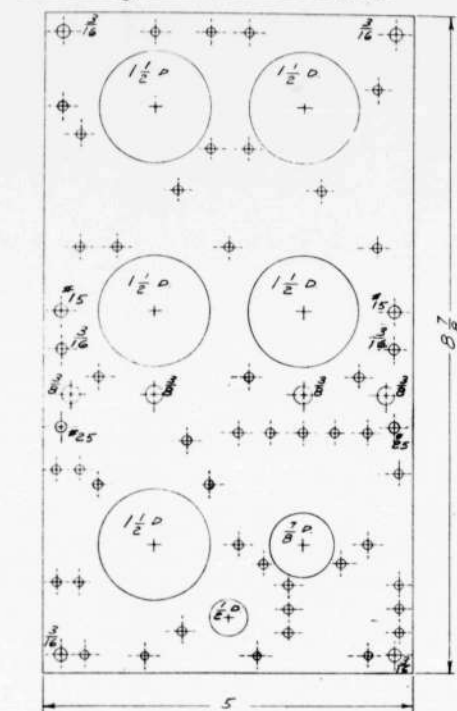
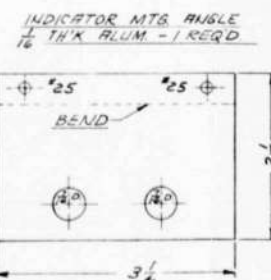
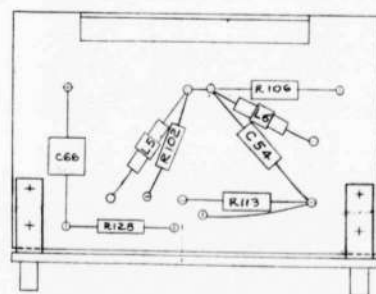


MULTIPLE R CHINESE
 DRILLING
 TEMPLATE
 FILE C:\CROSS-1000
 R-37511

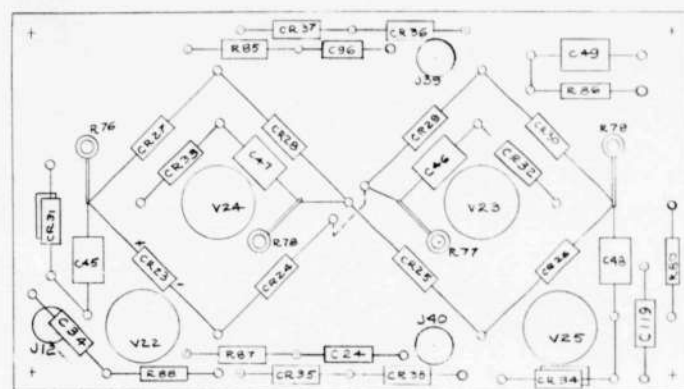
PANEL #1 - $\frac{1}{8}$ THK PHENOLITE OR EQUAL



NOTE - "V" & "J" NUMBERS ARE FOR REFERENCE ONLY

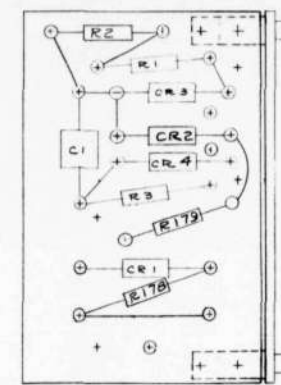
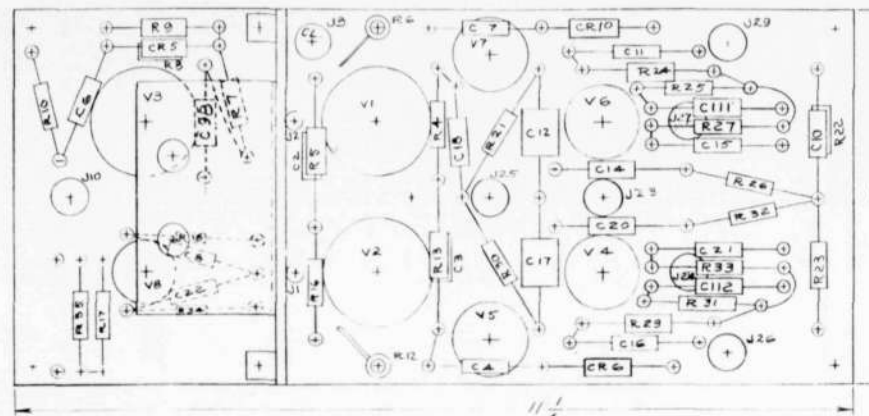
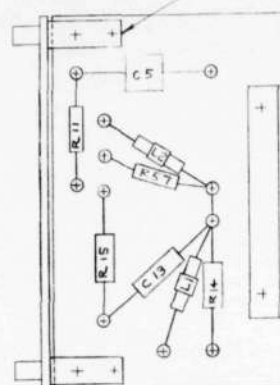


G		1950	EXTERNAL DESCRIPTION	PART NO.	Q
F					
E			RESEARCH AND ANALYSIS LABORATORY OF NATIONAL SUBJECTS INSTITUTE OF TECHNOLOGY		
D			DIVISION OF INDUSTRIAL EXPERIMENT PROJECT NO. 6345		
C			MULTIPLIER ACCUMULATOR		
B			FF PANEL DRILLING TEMPLATES		
A			WEIGHT 11.26 LBS W-26-3-47		
			UNIT NO. D-37512		
			NHT		

[illegible]

NOTE - "V" & "J" NUMBERS ARE FOR REFERENCE ONLY.

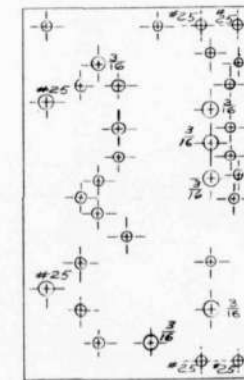
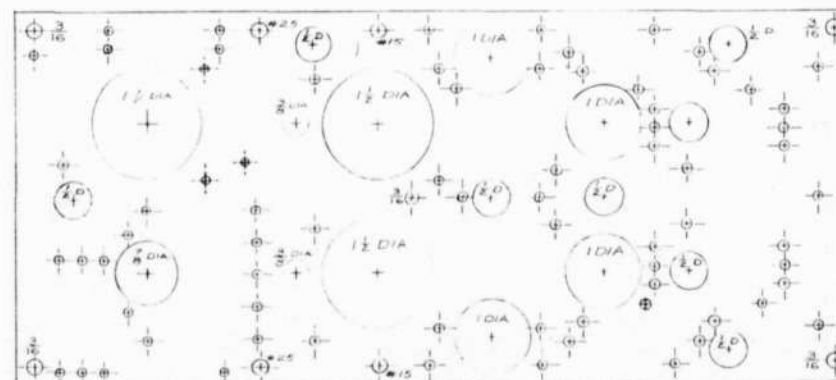
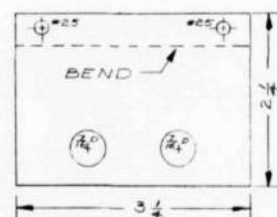
PANEL MTG POST
REF. L-3751B



PANEL 1 - 1/8 THK PHENOLITE OR EQUAL

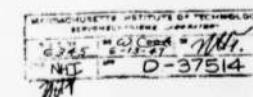
PANEL 2
1/8 THK PHENOLITE OR EQUAL

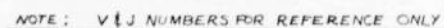
INDICATOR MTG. ANGLE
1/16 THK ALUM. - 180°



HOLES NOT NOTED DR # 33

MULTIPLIER "B" REGISTER PANEL DRILLING
TEMPLATE & ASS'Y.

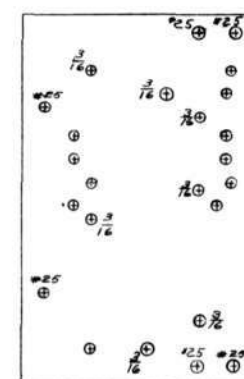
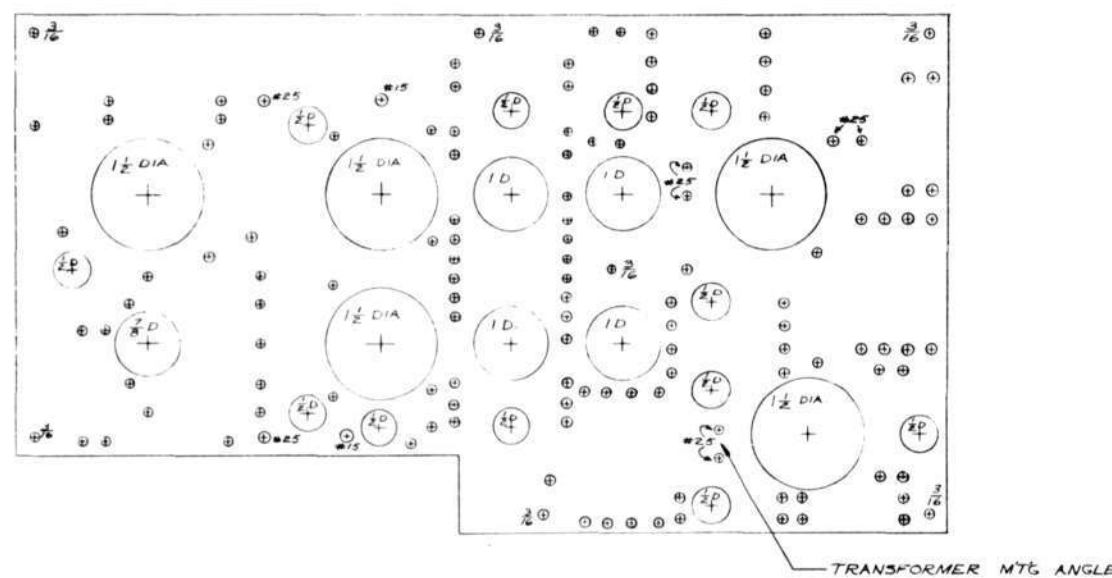




PANEL TEMPLATE REF. L-37516

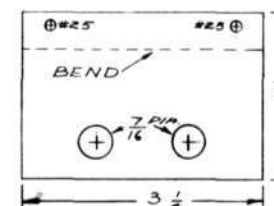
6345 W. Coast NAT.
NHT - D-37515

D-37516



HOLES NOT NOTED DR. # 33

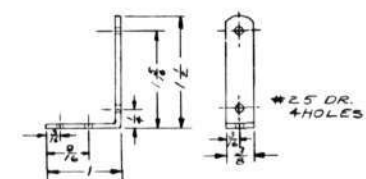
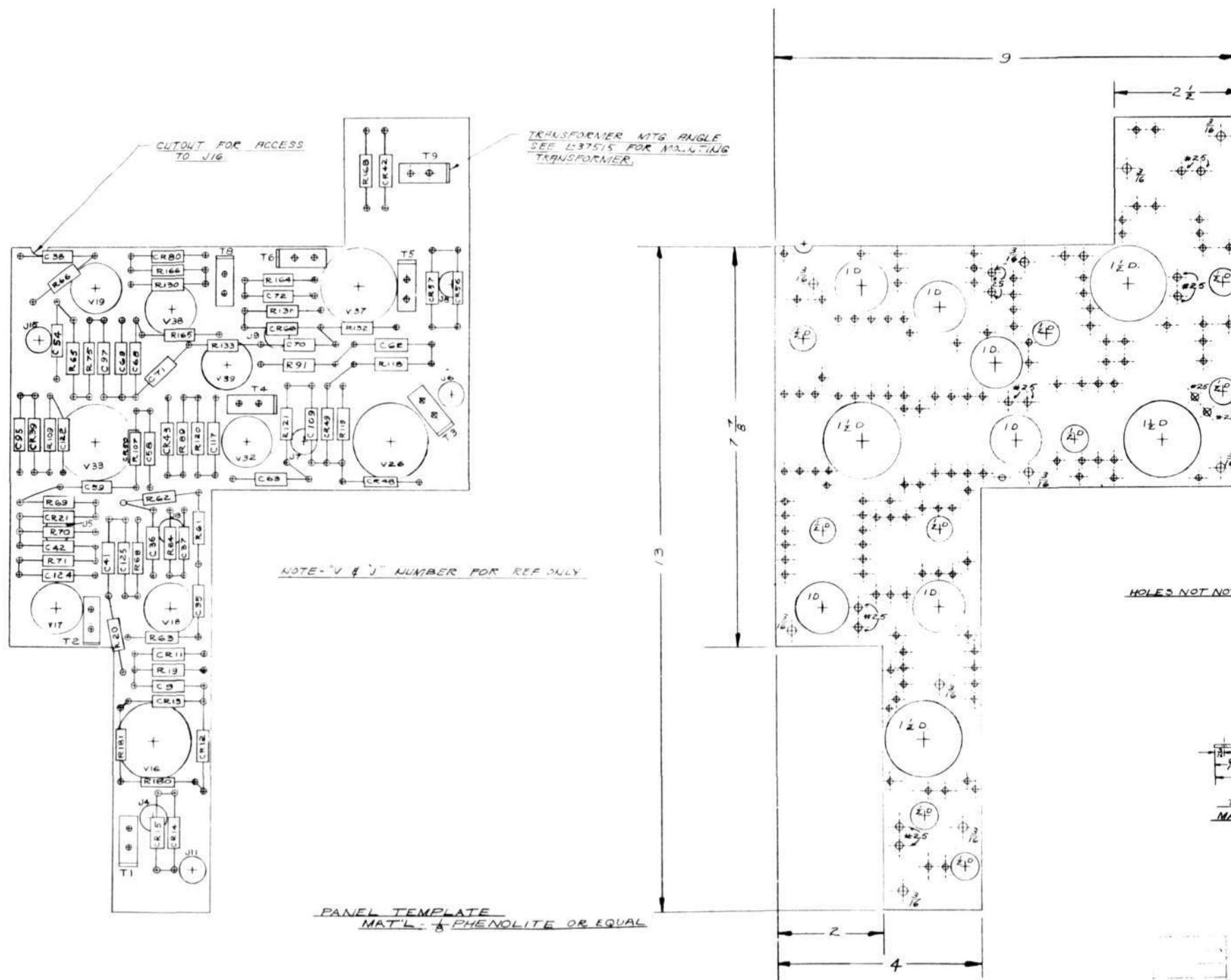
MATERIAL - $\frac{1}{8}$ PHENOLITE OR EQUAL



MULTIPLIER A REGISTER PANEL TEMPLATE

6345 MC HUBBARD
D-37516

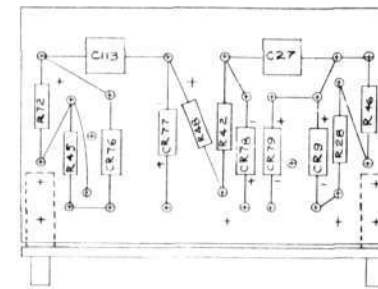
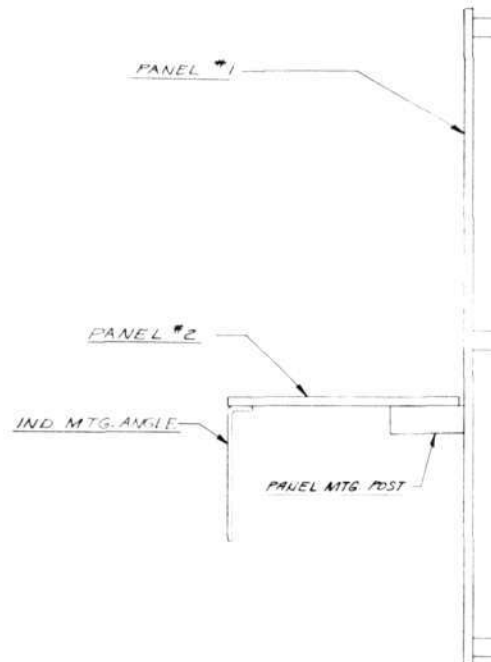
D-37517



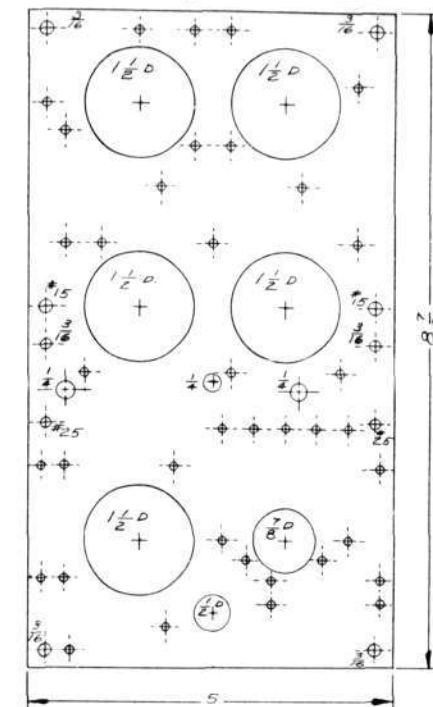
TRANSFORMER MTS ANGLE - 7 REQ'D.
MAT'L - 1/8" STAIN. ST'L. OR EQUAL

6345
GATE AND BUFFER PANEL NO. 1
DRILLING TEMPLATE & ASSY
FULL 12 IN. HUS N
7-3-47 D-37517

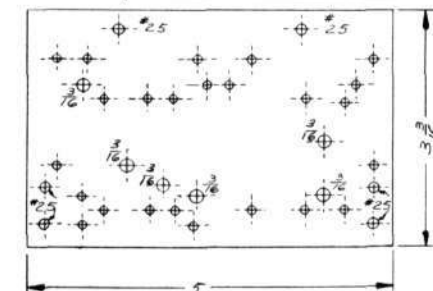
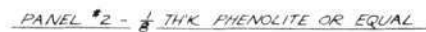
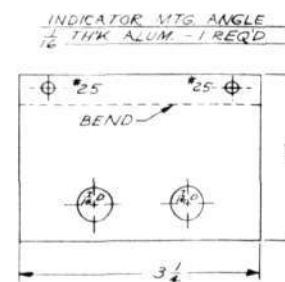
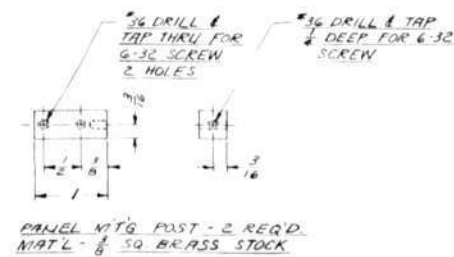
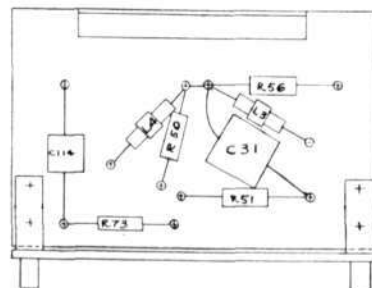
PANEL #1 - $\frac{1}{8}$ " TH'K PHENOLITE OR EQUAL



VIEW (UPRIGHT) A-A SHOWING
COMPONENT ASS'Y PLAN



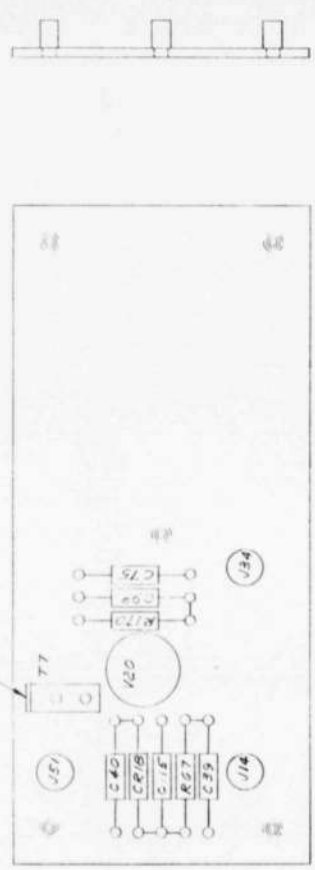
NOTE - "J" & "V" NUMBERS ARE FOR REFERENCE ONLY.



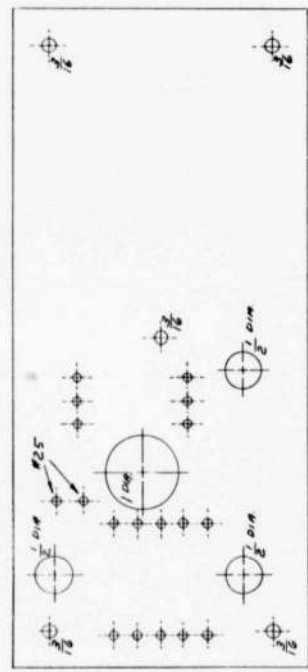
NATIONAL GUARDIAN
 TOWN AND COUNTRY OF THE
 MANHATTAN CITY OF NEW YORK
 ONE OF THE CITY OF NEW YORK
 MULTIPLIER CAREY FF PADEL
 DRILLING TEMPLATE & ASSY
 FULL IN MARCH
 2-1-62
 D-37518-1

C-37521

TERMINAL BLOCKS MUST BE USED
SEE D-37515 FOR MOUNTING TERMINAL BLOCKS

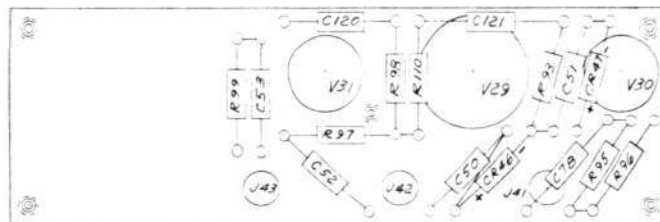


NOTE - V & U ALUMINUMS FOR REF ONLY

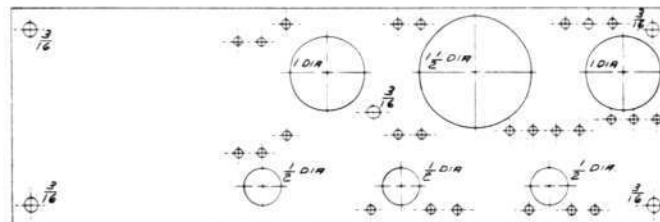


C-37522

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



NOTE - V & J NUMBERS FOR REF ONLY



NOTES - MAT'L: 1/8 THK LINEN BASE PHENOLITE
HOLES NOT NOTED DRILL #33

GATE & BUFFER AMPLIFIER PANEL #3
DRILLING TEMPLATE & ASS'Y

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
SERVOMECHANISMS LABORATORY	
DATE: 8-22-67	BY: T-15-67
PART: C-37522	

MANUFACTURED BY THE INSTITUTE OF TECHNOLOGY	8545	17-15-47	A-30681-1
SE 8501-10-1-1945			

MULTIPLIER COLOR CODE

+350 V. —————	WHITE	WITH	RED	TRACER	#20
+150 V. —————	"	"	YELLOW	"	"
GROUND —————	"	"	BLACK	"	"
-50 V. —————	"	"	BLUE	"	"
GRID LEADS ———	"	"	GREEN	"	"
MISC. JUMPERS —	"	"	NO	"	"
FILAMENTS ———	"	"	BROWN	"	#16 & #20
-20 V. —————	"	"	VIOLET	"	#20
-10 V. —————	"	"	GRAY	"	"

A-30681-1

SA-39321

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

CONNECTOR TYPE 260-0



CABLE RG-62U

No.	CABLE DESIGNATION	LABEL		LENGTH "	NO. REQ.
		END #1	END #2		
A	CARRY DIGIT	PL19	PL28	38"	4
B	HISPEED CARRY	PL6	PL7	28"	4
C	MULTIPLY	BR5, PL23	MULTIPLY	38"	1
D	TO RT BR4-5	BR4, PL27	BR5, PL1		1
E	TO RT BR4-5	BR4, PL21	BR5, PL12		1
F	AC5 TO BRO	AC5, PL50	BRO, PL13		1
G	AC5 TO BRO	AC5, PL13	BRO, PL1		1
H					
I					

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

SINGLE VIDEO CABLES

SCALE: —

DR.

ENG.

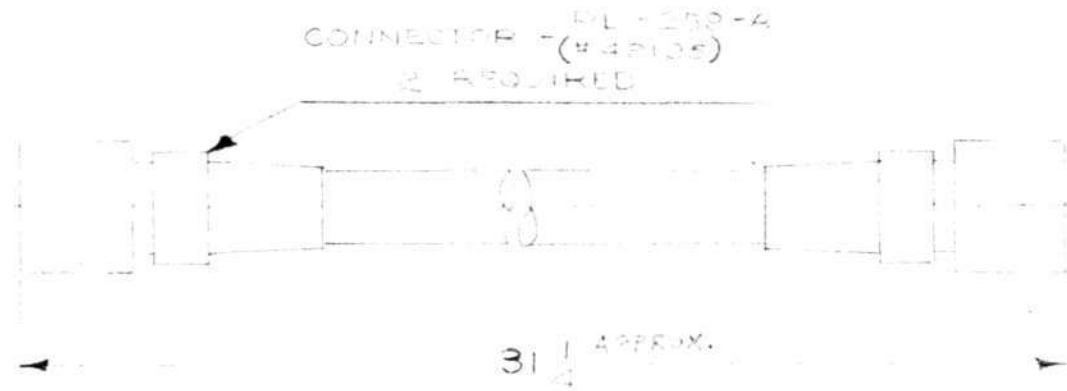
CK.

APP.

SA-39321

SA-39322

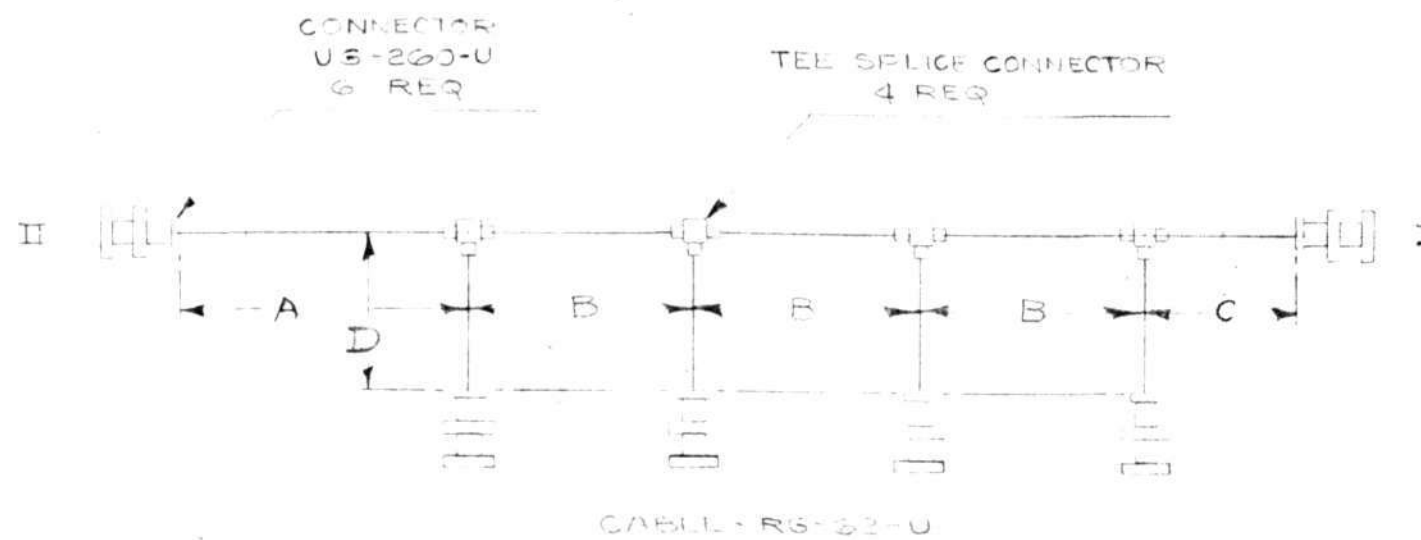
APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



CABLE - RS-350
CABLE LENGTH -
CUT TO 30" BEFORE ASSEMBLY
NO. REQUIRED - 2

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
DELAY CABLE			
SCALE: —	DR. HMC 8-22-51		SA-39322
ENG. C. W. Mott	CK.	APP.	

SB-39323

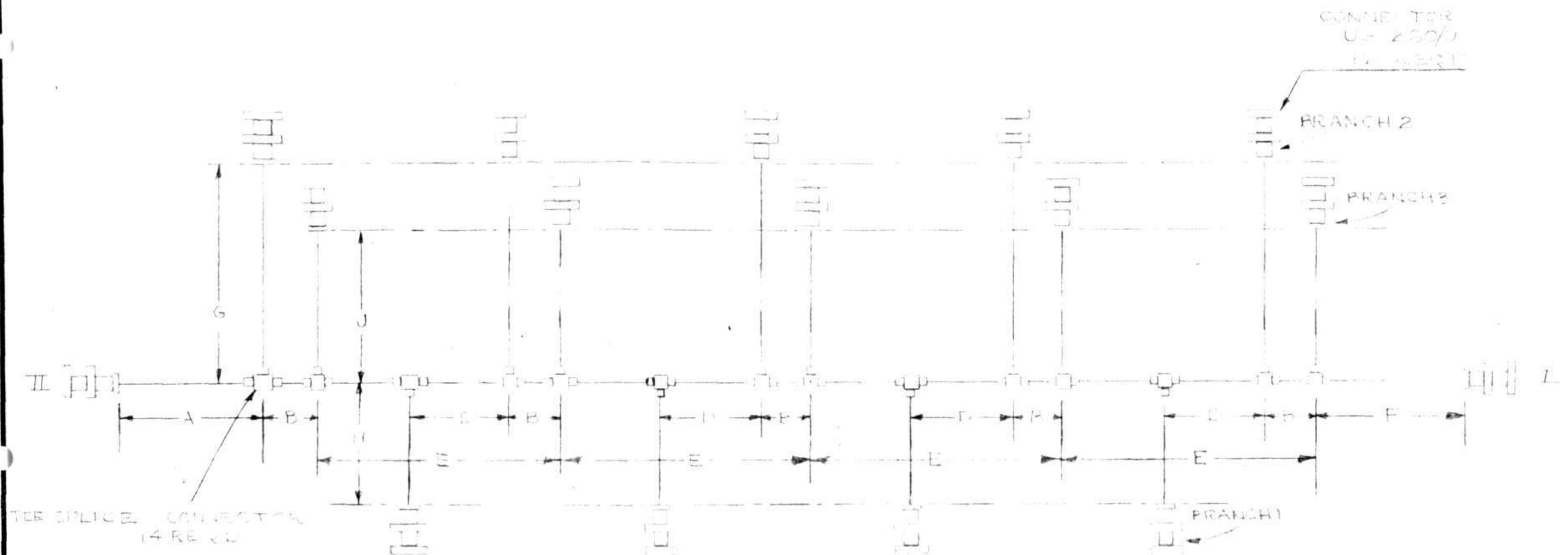


NO.	NAME	LABEL		LENGTH				NO. REQ
		END I	END II	A	B	C	D	
X	CARRY ORDER BUS	CARRY	PL14	30	20	16	11	1
Y	ADD ORDER BUS	ALL	PL15	30	20	16	11	1

FOR 5-DIGIT MULTIPLIER ONLY

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
ADD AND CARRY ORDER BUSES		
SCALE:	DR. [Signature]	
ENG. C. W. [Signature]	CK.	APP.
		SB-39323

SB-39324



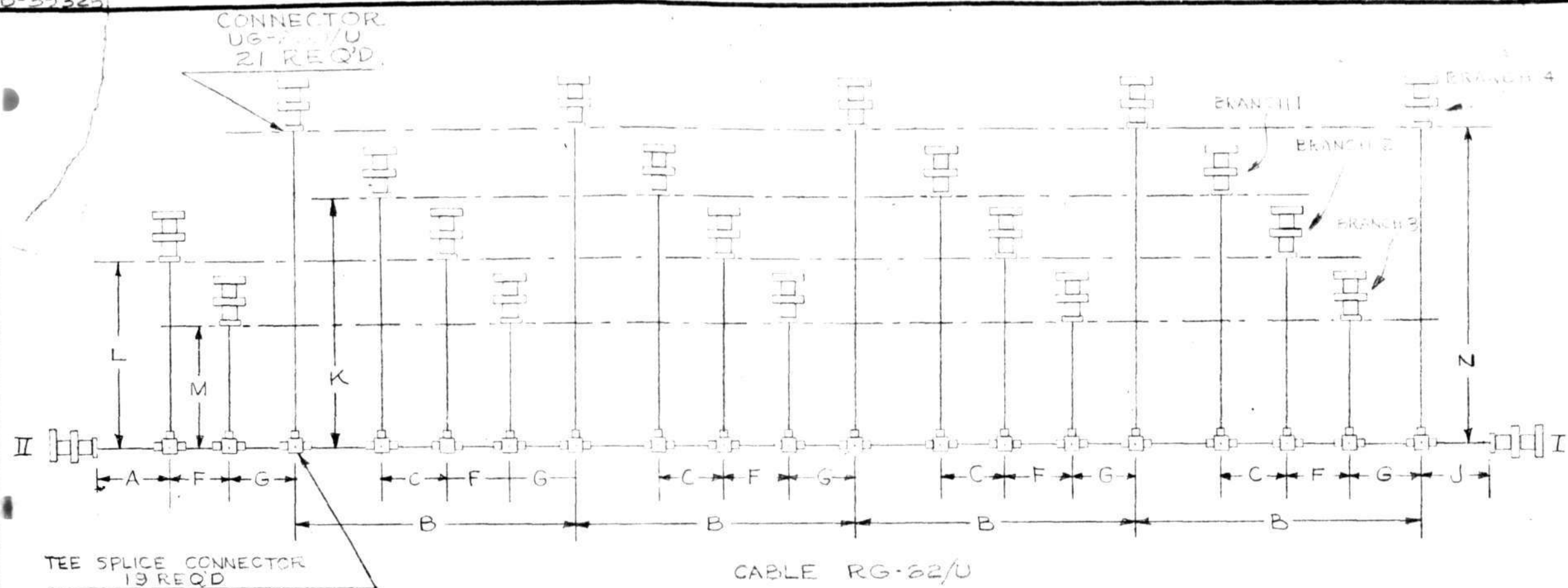
NOTES: ALL BRANCHES OF EQUAL LENGTH HAVE SAME BRANCH NO.

NAME	LABEL					LENGTH										NO. REQ.
	END 1	END 2	BRANCH 1	BRANCH 2	BRANCH 3	A	B	C	D	E	F	G	H	J		
CLEAR ORDER BUS	CLEAR	PL-3	PL-3	PL-20	PL-17	15	2 $\frac{8}{16}$	23 $\frac{1}{2}$	10 $\frac{1}{2}$	20	21	15	2 $\frac{1}{2}$	5		1

FOR 5-DIGIT MULTIPLIER ONLY

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
CLEAR ORDER BUS		
SCALE: _____	DR. [Signature] 4-27-47	
ENG. C.W.W. 8/28/47	CK. _____	APP. _____
		SB-39324

SB-39325



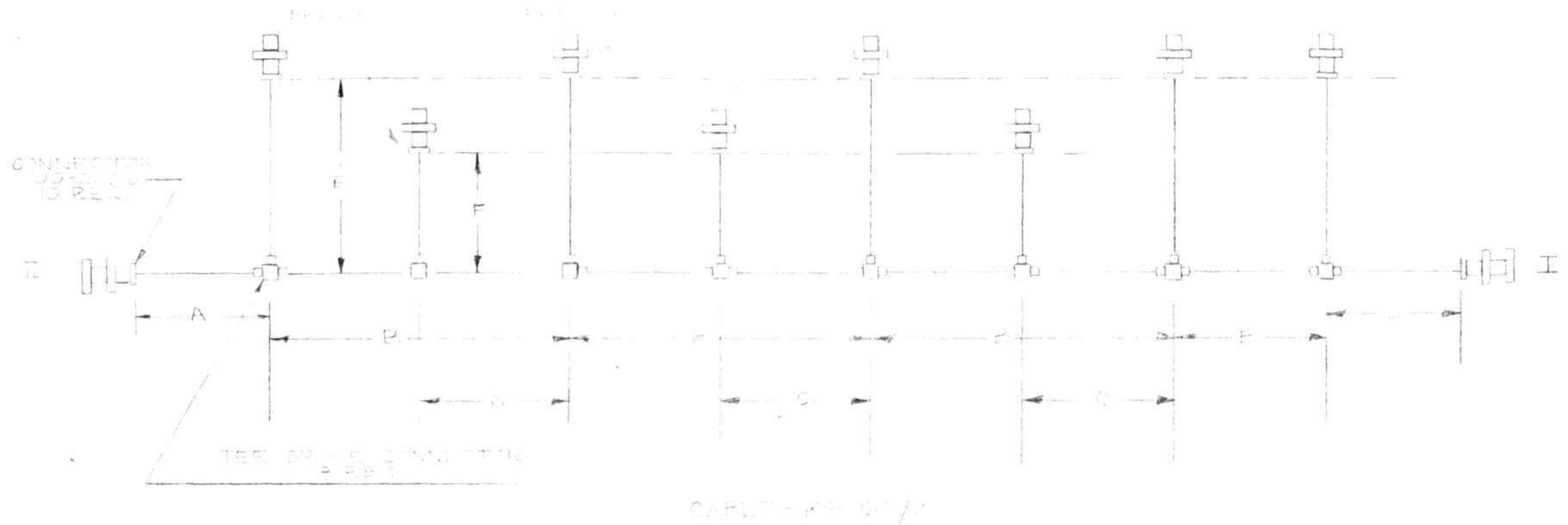
NOTE: BRANCHES OF EQUAL LENGTH HAVE SAME BRANCH NO.

NAME	LABEL						LENGTH										NO. REQ'D
	END I	END II	BRANCH-1	BRANCH-2	BRANCH-3	BRANCH-4	A	B	C	F	G	J	K	L	M	N	
RESTORE ORDER BUS	RESTORE	PL-10	PL-10	PL-30	PL-21	PL-22	21 1/2	20	3	4 1/4	2 1/4	15	16	3	7	37	1

FOR 5-DIGIT MULTIPLIER ONLY

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
RESTORE-ORDER BUS		
SCALE: _____	DR. (Incl. 1064-8-224)	
ENG. C.W.W. 8/28/47	CK.	APP.
		SB-39325

SB-39326



NAME	LABEL				LENGTH						NO. REQ
	ENL	END	BRN	PKT	A	B	C	D	E	F	
SHIFT & CARRY RIER	21	20	14 1/2	13 1/2	5	9	1				

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

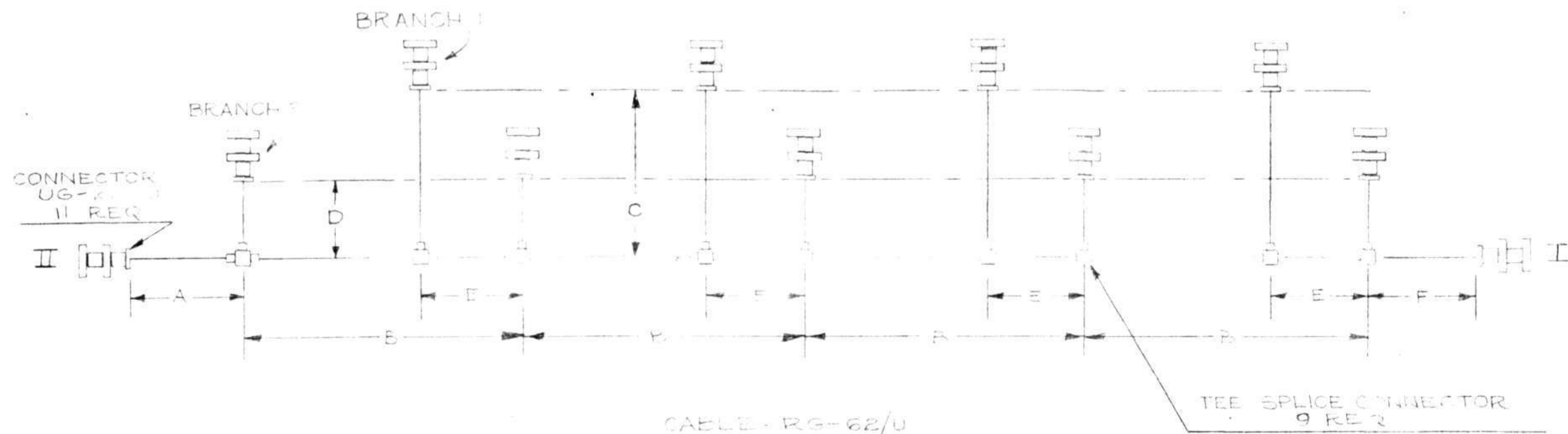
SHIFT AND CARRY OK L W BUS

SCALE: DR. 1/10 1/2 1/4 1/8

ENG C.W.W. 8/2/41 CK. APP.

SB-39326

SB-39327



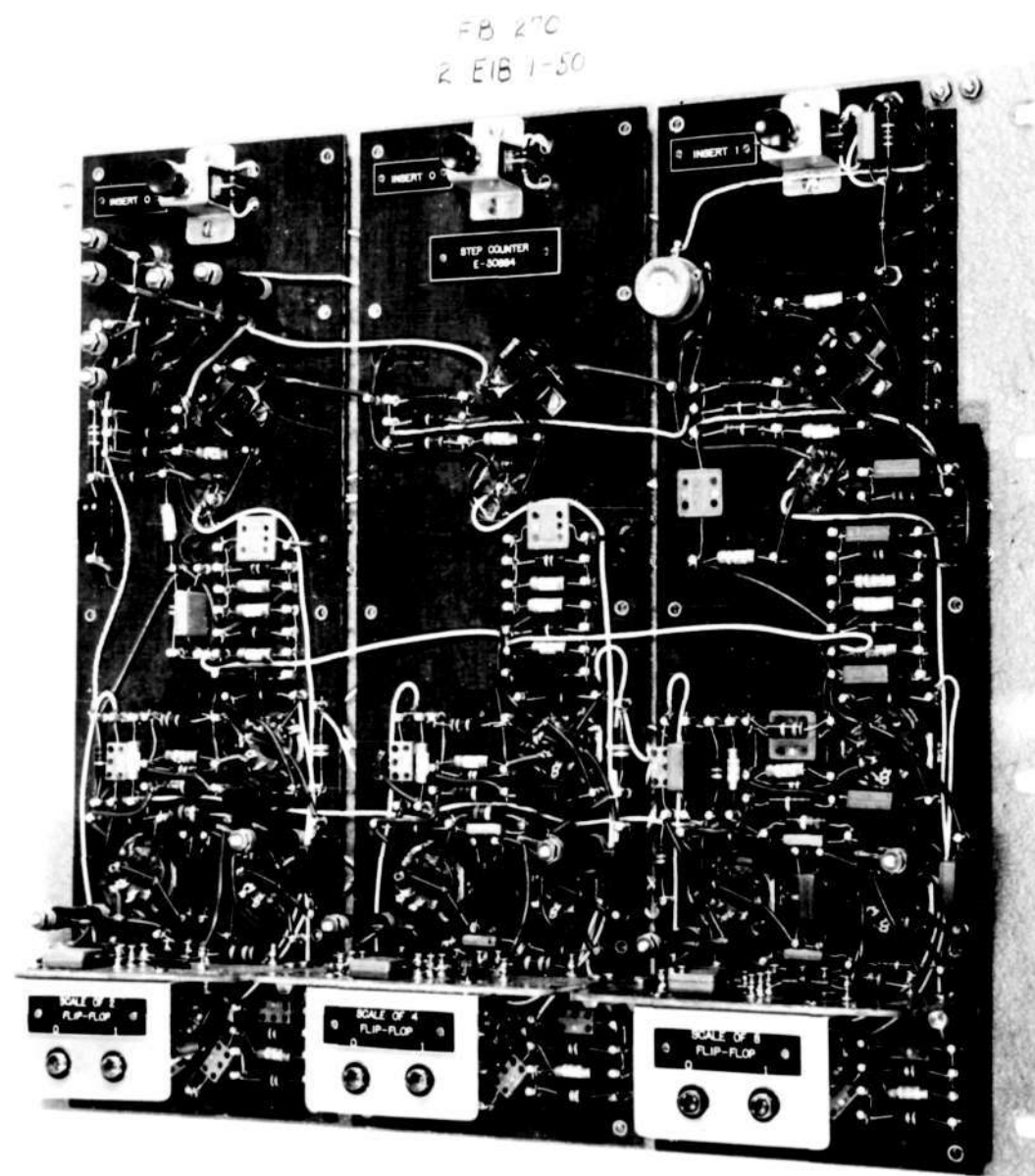
NOTE: BRANCHES OF EQUAL LENGTHS OF SAME TYPE REQUIRED.

NAME	LABEL				LENGTH						NO REQ
	END I	END II	BRANCH 1	BRANCH 2	A	B	C	D	E	F	
READ IN BUS	READ IN	PL13	F213	PL47	12	20	14	5	14	27	1

FIG. 1 - CABLE BUS SYSTEM

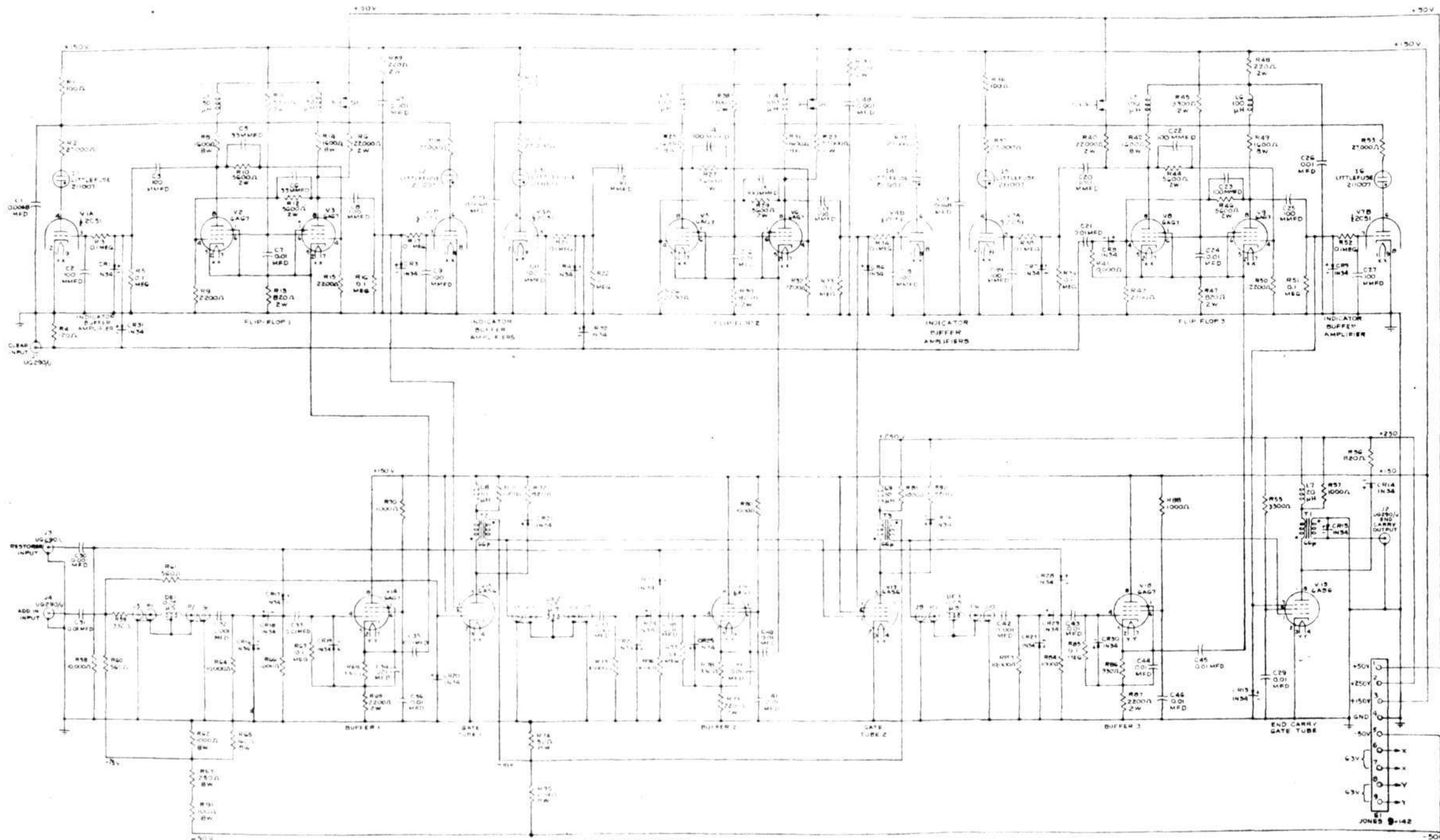
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 67-40			
READ IN BUS			
SCALE: _____	DRAWN BY: 274		
ENG: CWW 8/11	CK: _____	APP: _____	
			SB-39327

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



E-30884-1

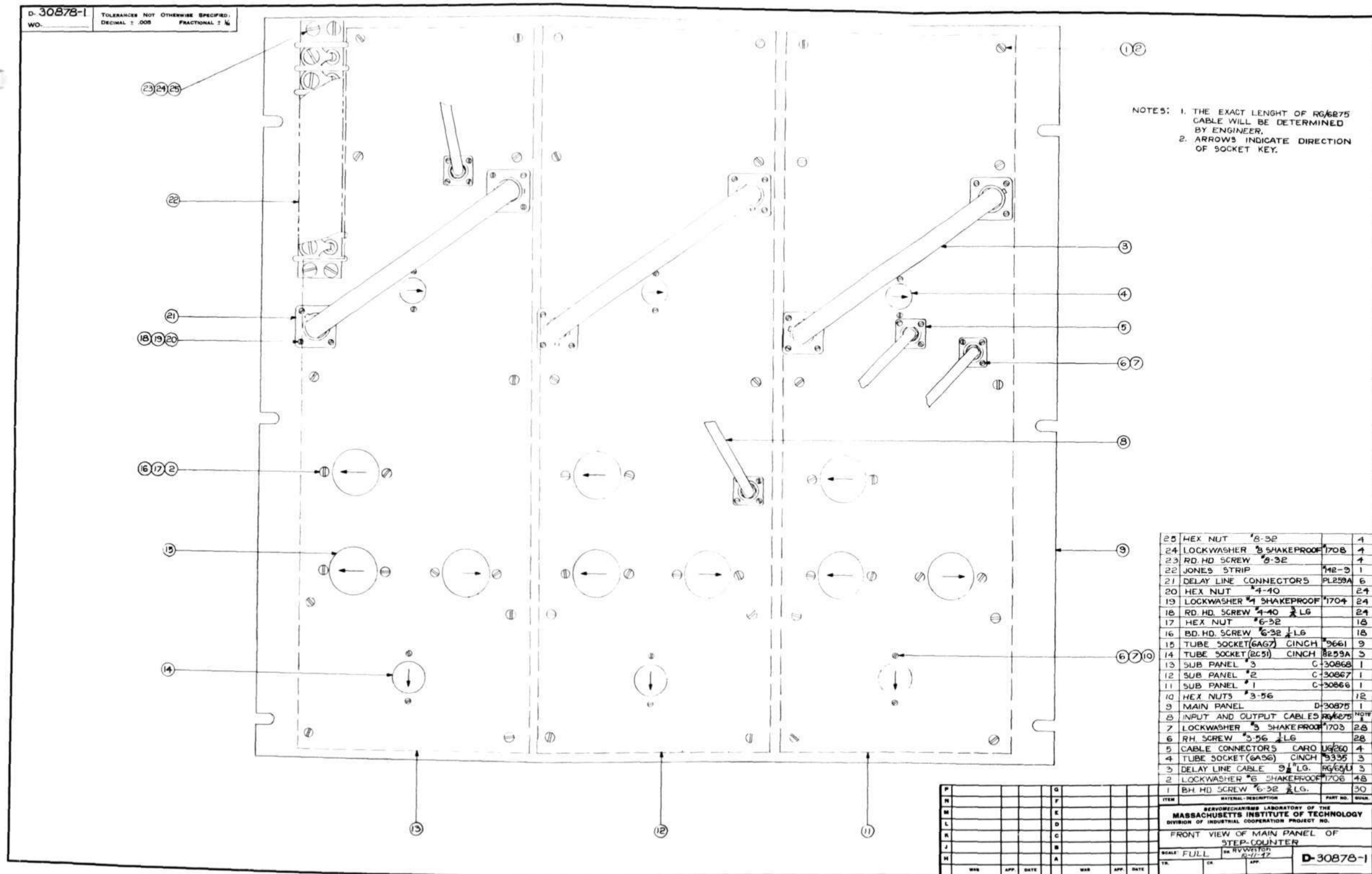
USED IN 6345 REPORT R-126

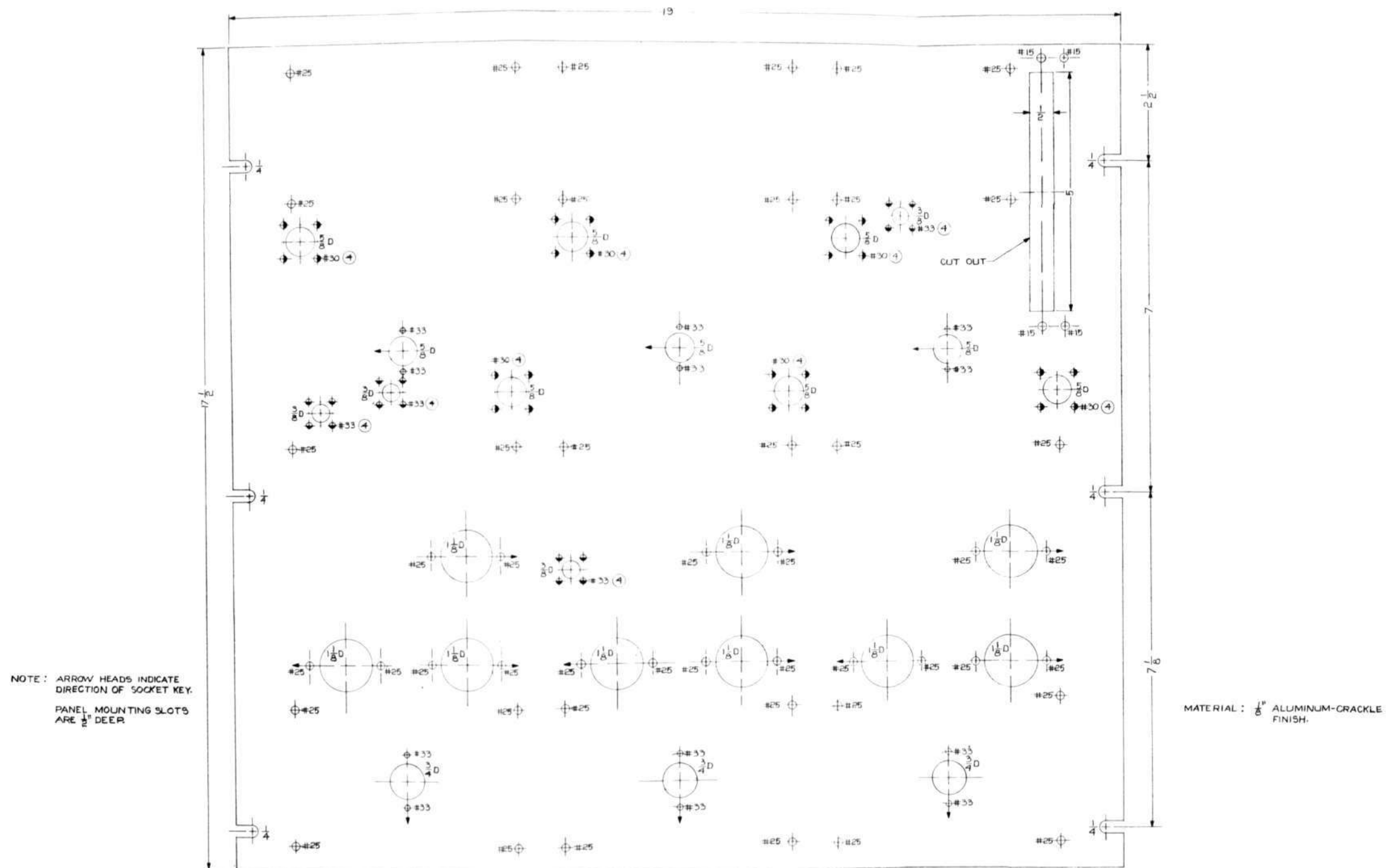


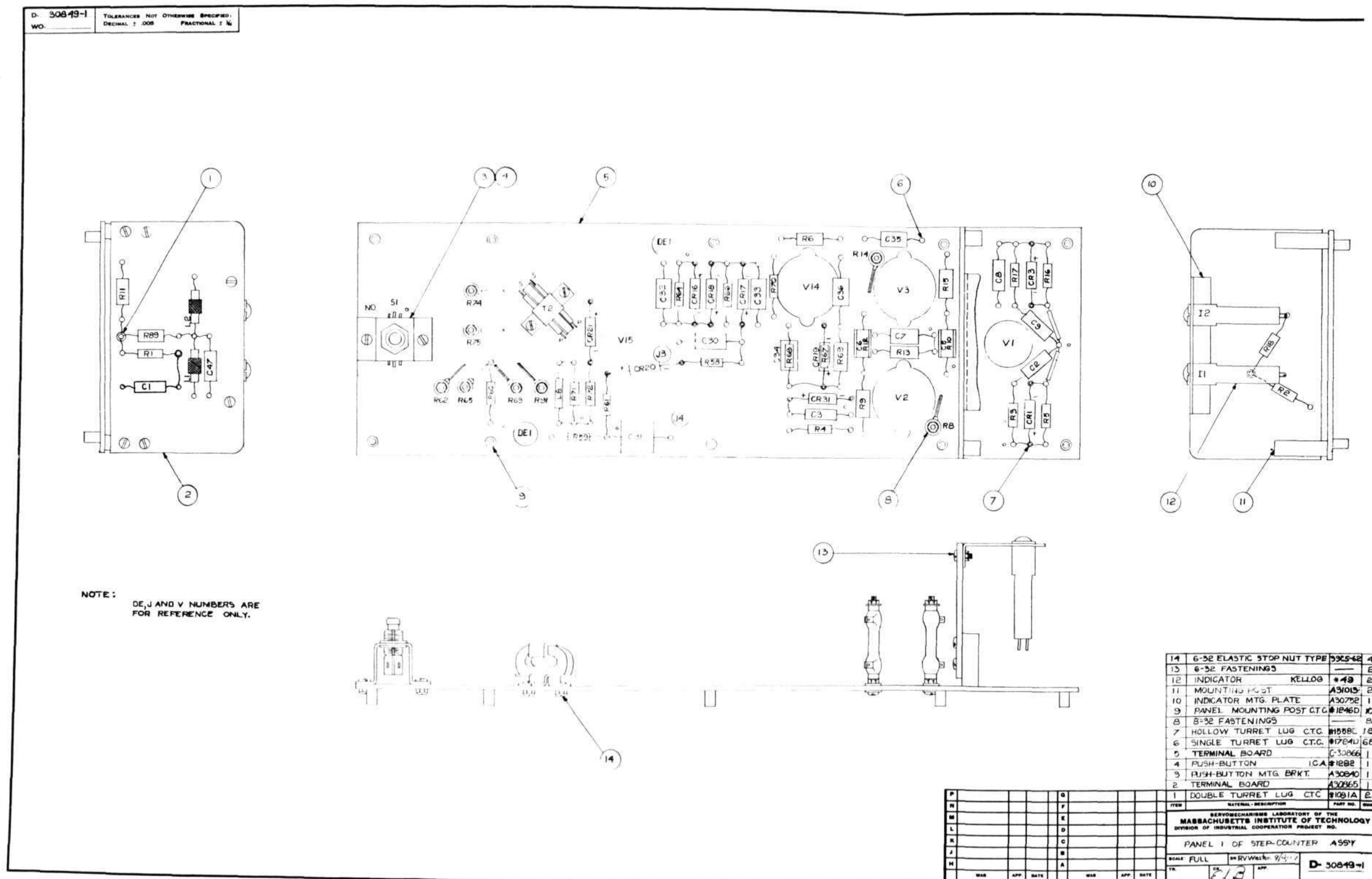
ALL VACUUM TUBE AND MIC
ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED
RESISTOR VALUES OF 250K MUST BE ROUNDED
DOWN TO 220K AND 1.5K ARE 1/2 INCH LENGTHS OF RAYOVAN CABLE

STEP COUNTER CIRCUIT SCHEMATIC II.

6345
E.I.B.
F.B.
10/2/47
E-30884-1



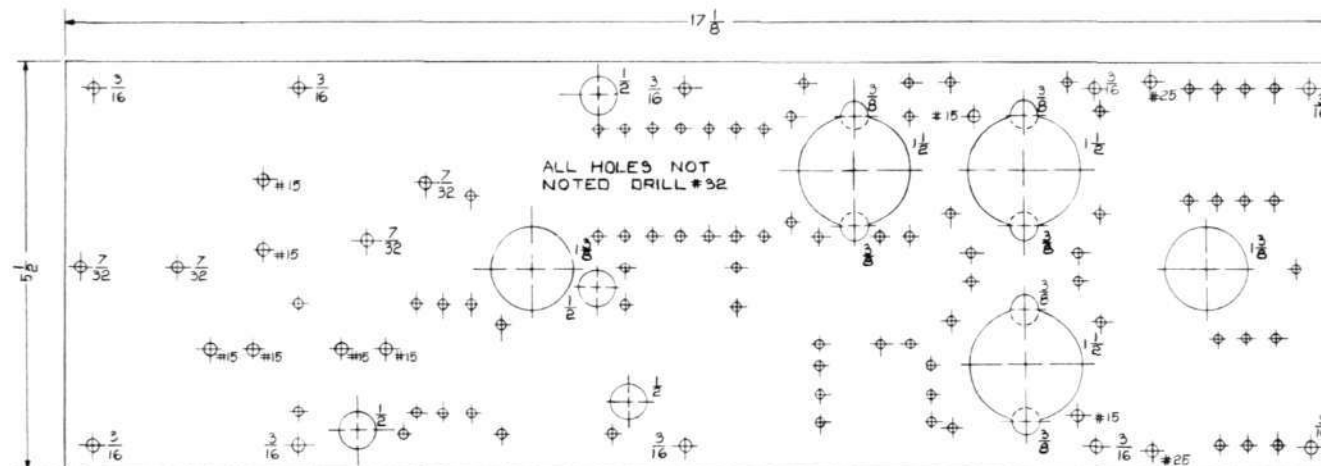




C-30866

USED IN ASS'Y C-30849

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

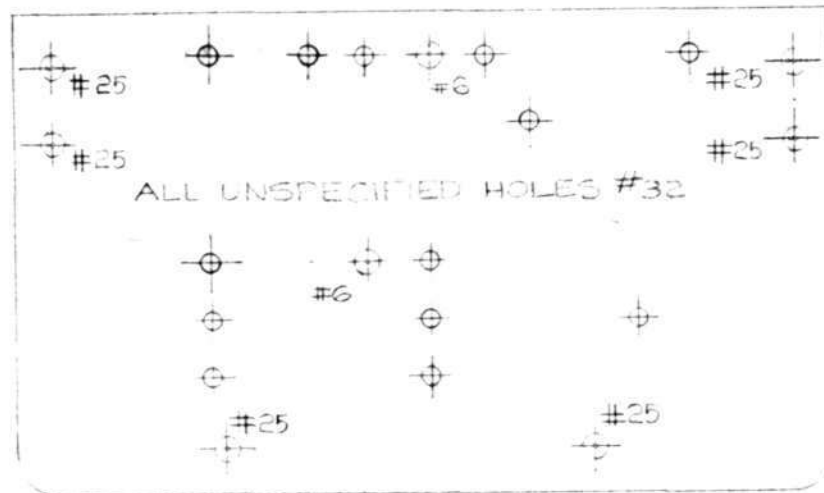


NOTES:
MATERIAL - 1/8 THICK GRADE LE BLUE-LINE
LINEN-BASE BAKELITE.

SERVO-MECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
DRILLING TEMPLATE OF STEP-COUNTER PANEL I			
SCALE: FULL	DR. R. W. Smith	DATE: 9/19/47	C-30866-1
213	CR.	APP.	

A-30865-1

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



NOTES:

MATERIAL - $\frac{1}{8}$ THICK GRADE LE
 LINEN BASE BLUE-LINE BAKELITE
 ROUND OFF INDICATED
 EDGES APPROXIMATELY $\frac{1}{4}$ R.

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

DRILLING TENS - STEEL-COUNTER VLPT BOARD

SCALE: FULL

DR R. W. J. on 9/8/47

ENC.

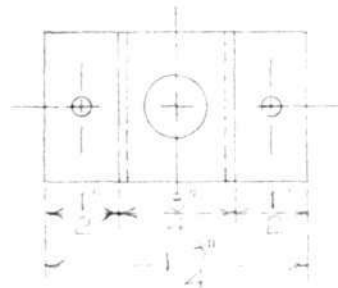
CK.

APP.

A-30865-1

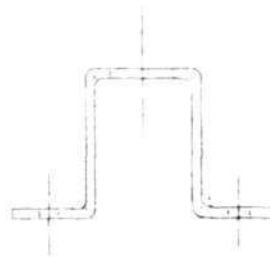
A-30840-1

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



NOTES:

MATERIAL - $\frac{1}{16}$ " ALUMINUM
 FINISH - ALL SURFACES



SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

PUSH-BUTTON MOUNTING BRACKET

SCALE: FULL

DR. RAVESON 9-2-47

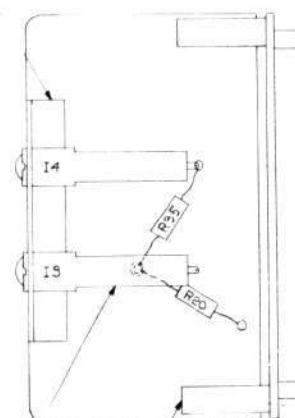
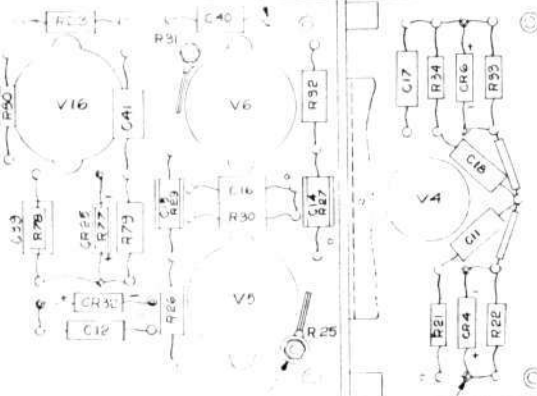
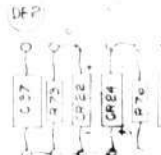
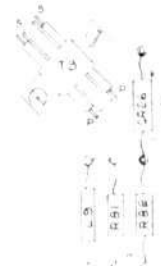
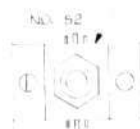
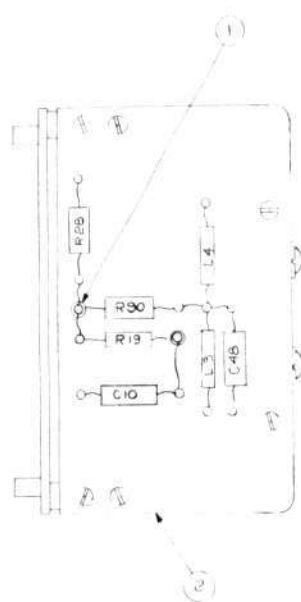
ENC.

CK.

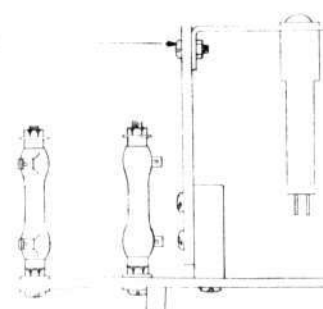
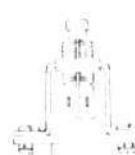
APP.

A-30840-1

D 30847-1
TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL ± .005 FRACTIONAL ± 1/16
WO.



NOTES:
DE, J AND Y NUMBERS ARE
FOR REFERENCE ONLY.



14	6-32 ELASTIC STOP NUT TYPE	99C5-62	4
13	6-32 FASTENINGS		2
12	INDICATOR	KELLOG	#49 2
11	MOUNTING POST	A31013	2
10	INDICATOR MTG. PLATE	A30752	1
9	PANEL MOUNTING POST CTC	#12460	10
8	8-32 FASTENINGS		2
7	HOLLOW TURRET LUG CTC	#15580	18
6	SINGLET TURRET LUG CTC	#17240	61
5	TERMINAL BOARD	C-30667	1
4	PUSH BUTTON	ICA	#1282 1
3	PUSH-BUTTON MTG. BRKT.	A30840	1
2	TERMINAL BOARD	A30866	1
1	DOUBLE TURRET LUG CTC	#1091A	2

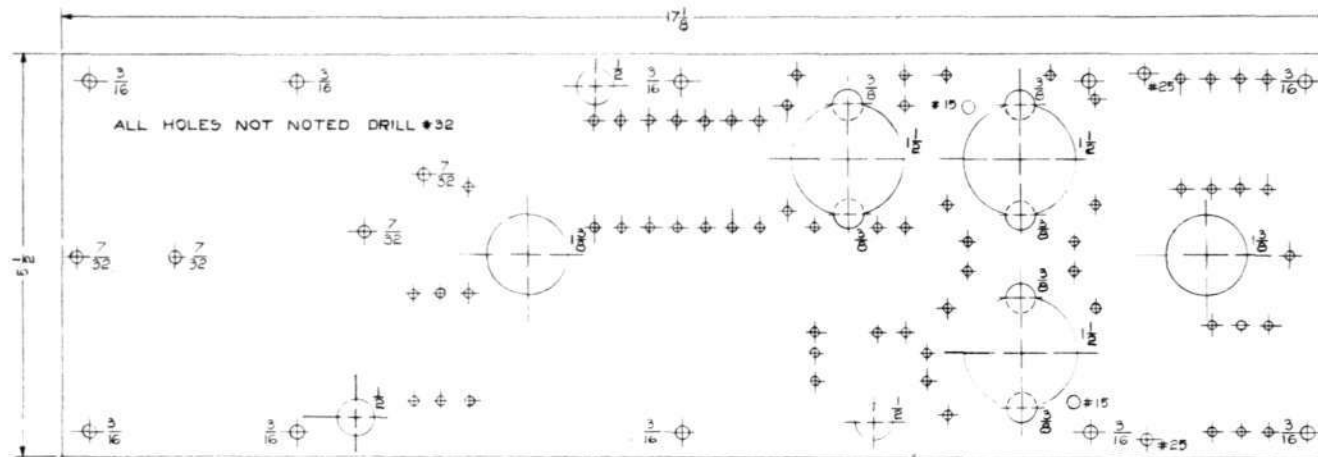
P	N	M	L	K	J	H	G	F	E	D	C	B	A	WAR	APP	DATE	WAR	APP	DATE	SCALE	TR	CH	APP	DATE

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345
PANEL 2 OF STEP-COUNTER A99Y
SCALE: FULL OR BY WEIGHT 4:1
D-30847-1

C-30867-1

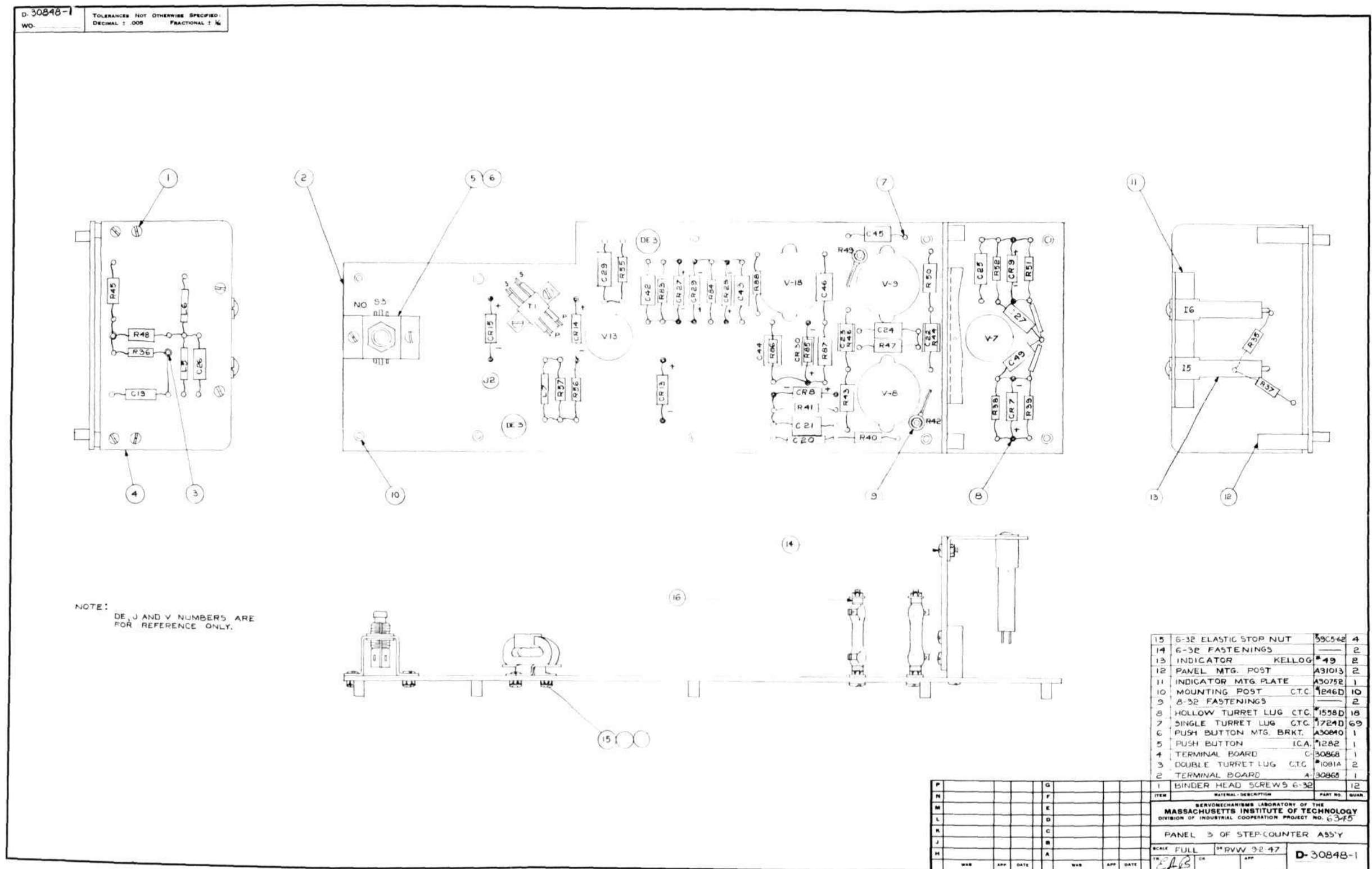
USED IN ASSY

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



NOTES:
 MATERIAL - $\frac{1}{8}$ THICK GRADE LE BLUE-LINE
 LINEN-BASE BAKELITE.

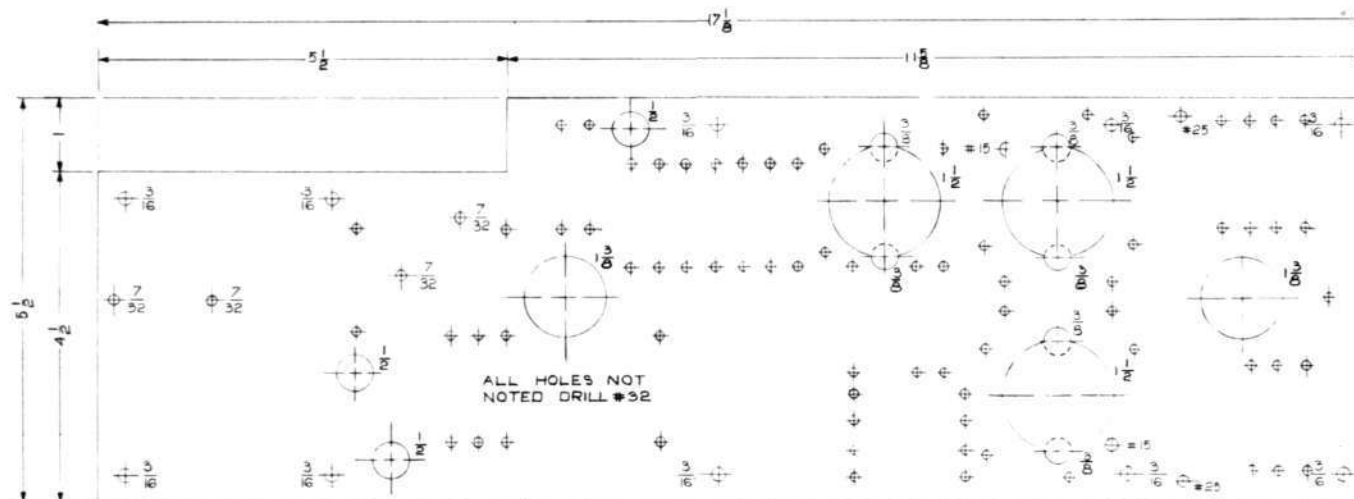
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
DRILLING TEMPLATE OF STEP-COUNTER PANEL 2			
SCALE: FULL	OR HAVE TO 3-1/2		
ENC. 213	CR	APP	C-30867-1



C-30868

USED IN ASSY

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



M-147

- 11 -

REGISTER DRAWING LIST

(Block Diagram Reference 102, 103, 601)

Drawing List	SA-39292
Block Schematic	D-30773
Panel and Cable Plan	R-30797
601 Check Register	
Block Schematic	SB-39288
Circuit Schematic	SD-39282
Assembly	D-30798

REGISTER PANEL

LIST OF DRAWINGS

REGISTER PANEL

BLOCK SCHEMATIC
MAIN PANEL & CABLE
PLAN LAYOUT

D-30713
R-30797

CHECK REGISTER

BLOCK SCHEMATIC
CIRCUIT SCHEMATIC
DRILLING TEMPLATE & ASS'Y

B-39288
SD-39282-2
D-30798

PROGRAM REGISTER

BLOCK SCHEMATIC
CIRCUIT SCHEMATIC
DRILLING TEMPLATE & ASS'Y

B-39289
SD-39283-2
D-30799

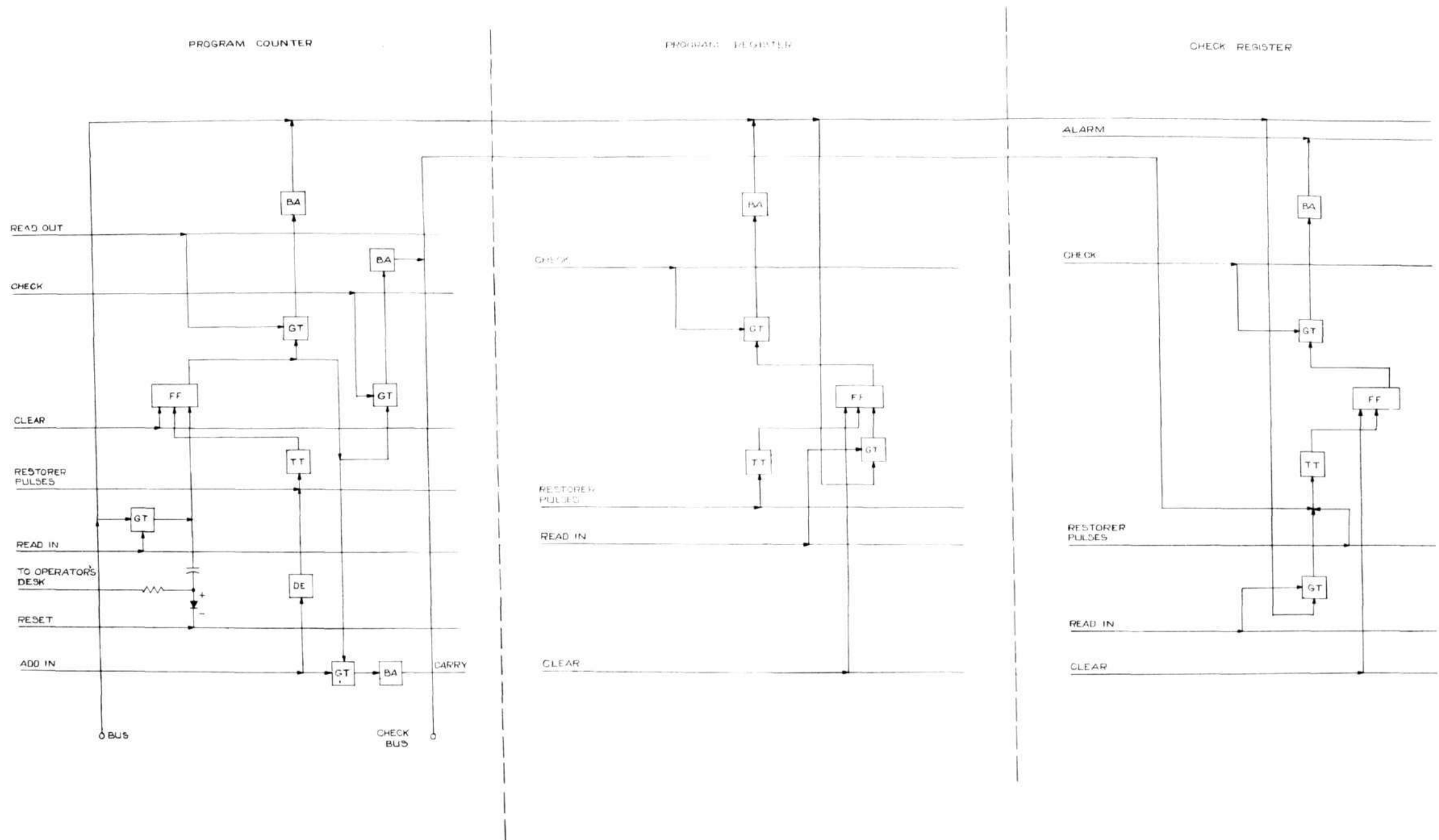
PROGRAM COUNTER

BLOCK SCHEMATIC
CIRCUIT SCHEMATIC
ASSEMBLY

B-39291
SD-39284-2
D-30800

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	DATE	FILE
	APR 8/1947	SA-39292-2

SA-39292-2

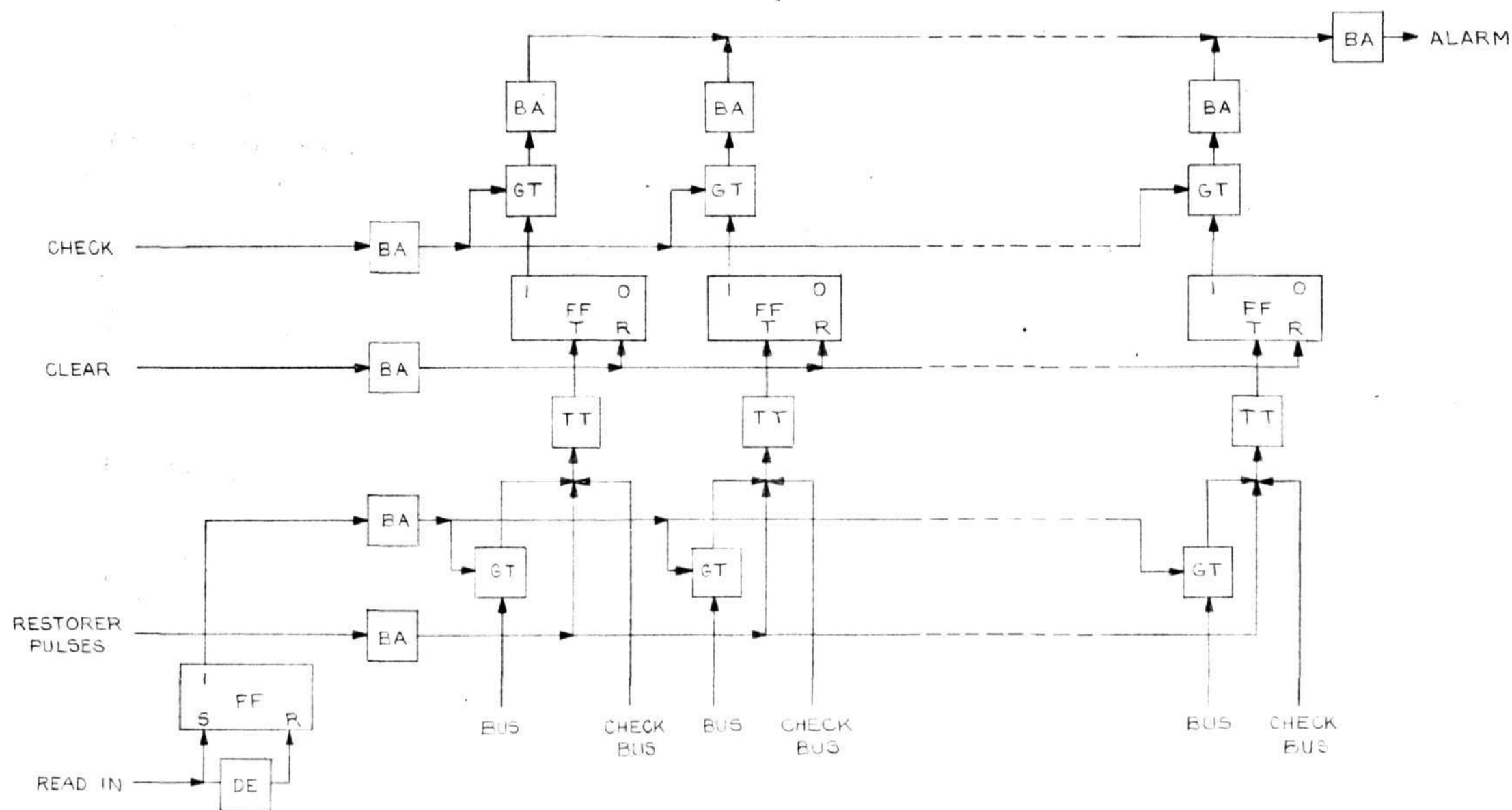


REGISTER PANEL BLOCK SCHEMATIC

P-307--



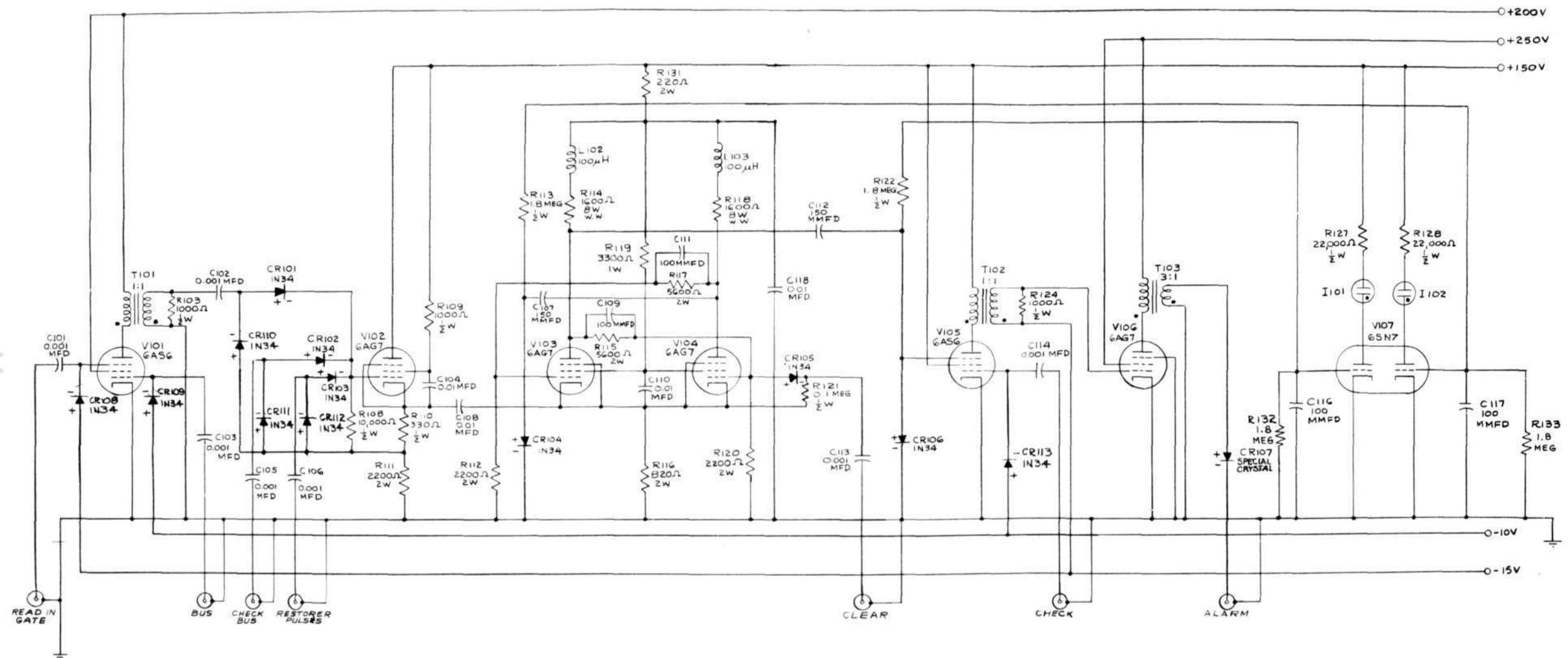
B-39288



CHECK REGISTER BLOCK SCHEMATIC

4345 P. 10/1/77
B.A.R. B-39288

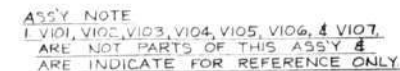
SD-39282-3



CHECK REGISTER
CIRCUIT SCHEMATIC

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
6345
8-18-47
SD-39282-3

D-30798-1



CHECK REGISTER DRILLING
TEMPLATE & ASS'Y

6345
8RB
W.C. 7-25-41
D-30798

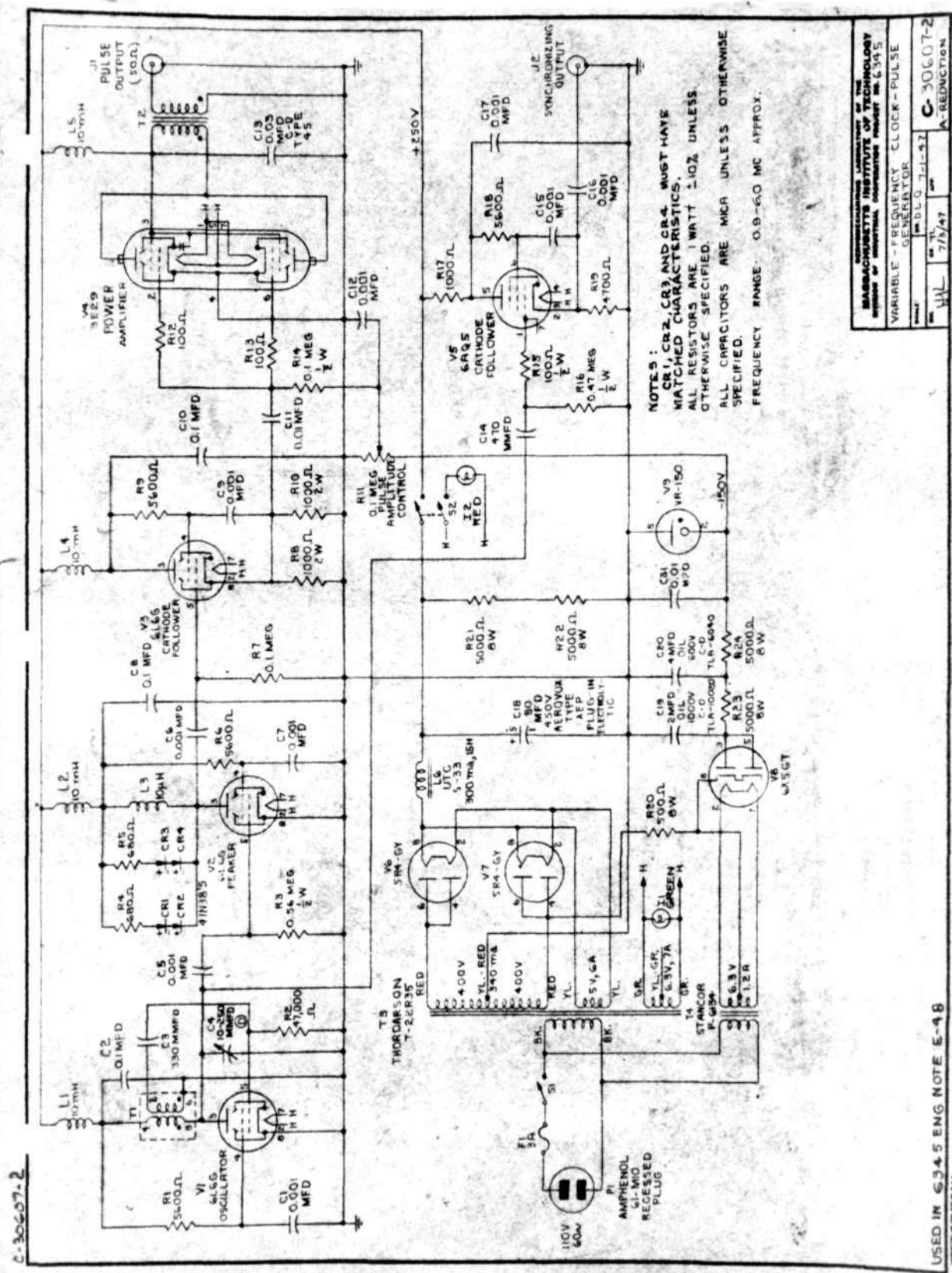
M-147

- 12 -

TEST EQUIPMENT DRAWING LIST

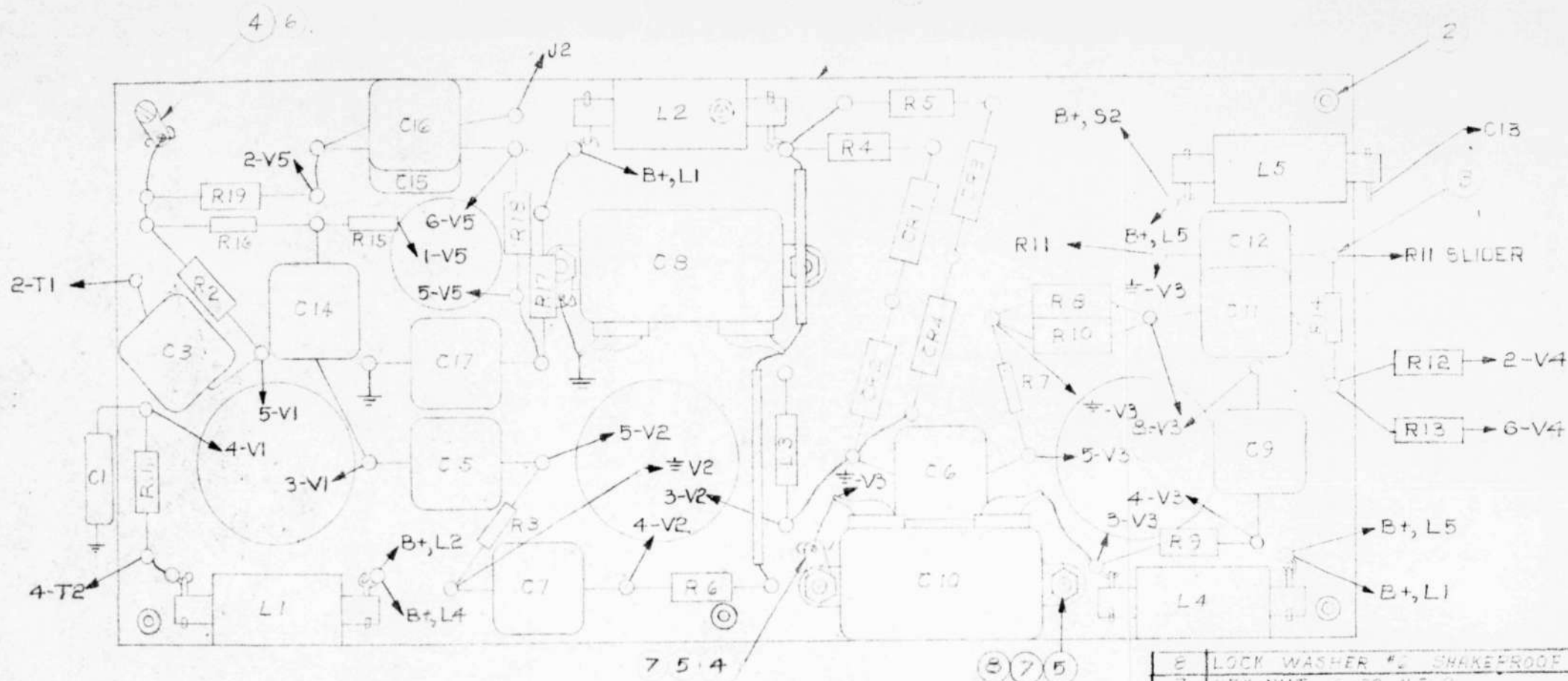
Variable Frequency Clock Pulse Generator, Vol. 19, E-43

C-30607	A-30749
B-30821	A-30843
B-30820	A-30810
A-30822	A-30827
A-30814	A-30749
A-30823	A-30811
A-30813	A-30845
A-30815	B-30825
A-30816	A-30842
A-30817	A-30844
A-30818	D-30826
A-30819	A-30841
A-30846	E-30618
B-30824	G-30620
A-30750	A-31090
	A-38250



B-30821

USED IN ASSY B-31021



R12, R13		100 Ω 1W	ELECTRICAL PARTS LIST		SERIAL NO.		VALUE
SERIAL NO.	VALUE		SERIAL NO.	VALUE	SERIAL NO.	VALUE	
R1	5600 Ω	1W	R15	100 Ω 1W	C10	0.1 MFD, OIL	
R2	47,000 Ω	1W	R16	0.47 MEG. 1W	C11	0.01 MFD, MICA	
R3	0.56 MEG	1W	R17	1000 Ω 1W	C12	0.001 MFD, MICA	
R4, R5	680 Ω	1W	R18	5600 Ω 1W	C14	470 MFD, MICA	
R6	5600 Ω	1W	R19	4700 Ω 1W	C15, C16, C17	0.001 MFD, MICA	
R7	0.1 MEG	1W	C1	0.001 MFD, MICA	L1, L2	10 mH	
R8	1000 Ω	2W	C3	330 MFD, MICA	L3	10 mH	
R9	5600 Ω	1W	C5, C6, C7	0.001 MFD, MICA	L4, L5	10 mH	
R10	1000 Ω	2W	C8	0.1 MFD, OIL	C18, C19	1N38	
R11	0.1 MEG	1W	C9	0.001 MFD, MICA	C20, C21	1N38	

8	LOCK WASHER #2 SHAKEPROOF	2
7	HEX NUT 6-32 NC-2	4
6	B.D. H.D. MACH. SCR. 6-32 NC-2 1/2 L6	1
5	B.D. H.D. MACH. SCR. 6-32 NC-2 3/4 L6	4
4	SHAKEPROOF LUG #6	2101-6 3
3	TURNET LUG	CTC 1724-D 44
2	MOUNTING POST CTC	X-1246-D 6
1	TERMINAL BOARD	B-30820 1
ITEM	MATERIAL-DESCRIPTION	PART NO. QUANTITY

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

TERMINAL BOARD ASSEMBLY FOR VARIABLE
FREQUENCY CLOCK-PULSE GENERATOR

SCALE: DR. F.M.G. 8/20/47
ENG. HK CK. R.B.M. 10/14/47 APP.

B-30821

B - 30820

ALL HOLES 44 N.T. DIMENSIONS ARE #32

10

1 1/2

1 1/2

5.32

1954 - 1955 - 1/5 L'ISA BAKELITE

B-30820

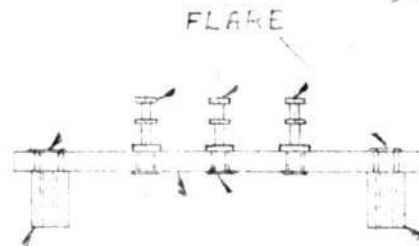
A-308-

WO-

TOLERANCES UNLESS OTHERWISE SPECIFIED
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{32}$

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

B-31021



FLARE

P				G			
N				F			
M				E			
L				D			
K				C			
J				B			
I				A			
H							
	WAS	APP.	DATE		WAS	APP.	DATE

3	TURRET LUG	CTC	#1724-D	3
2	MOUNTING POST	CTC	#14246-D	2
1	TERMINAL STRIP		A-30814	1
ITEM	MATERIAL - DESCRIPTION		PART NO.	QUAN.

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

3-TERMINAL STRIP ASS'Y

SCALE: 1:1

DR. P.W.G. 8-23-47

TR.

CK

APP.

HK

10/14/47

A-30822

A 308

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

B-30822



MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 342

SCALE		DR		A-30814
CHK	APP			

A-30823

WO-.....

TOLERANCES UNLESS OTHERWISE SPECIFIED
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{64}$

USED IN ASS'Y B-31021



P				G				
N				F				
M				E				
L				D				
K				C				
J				B				
H				A				
	WAS	APP	DATE		WAS	APP	DATE	

3	TURRET LUG	CTC	7724-D	10
2	MOUNTING POST CTC	10	1-1246-D	2
1	TERMINAL STRIP		A-30813	1
ITEM	MATERIAL - DESCRIPTION		PART NO.	QUAN.

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

10- TERMINAL STRIP ASS'Y

SCALE: 1:1

OR P.M.G. 10-2241

TR.

CK.

APP.

HK

RMM
12/14/47

A-30823

A-30813

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 2345

C-TECH. 12 HOLES 12 LINES TEMPLATE

SCALE: 1:1

DR.

ENG.

CK.

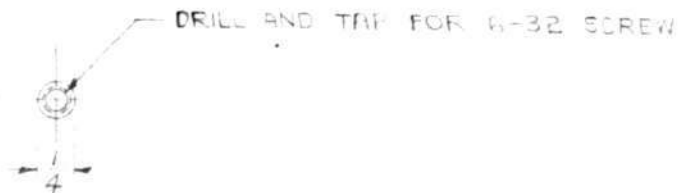
APP.

A-30813

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{4}$

USED BY: B-31021



P				G						$\frac{1}{8}$ BRASS ROD			
N				F						ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN
M				E						SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
L				D						SPACER			
K				C						SCALE:	DR. F. W. L. E. 100"	A-30815	
J				B						TR.	CK		
H				A						WAS	APP	DATE	
										WAS	APP	DATE	

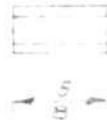
WO-

IMPROVED FOR PUBLIC

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

3 (EDLN ASD) B-31021

#15 (.180) DRILL



P				G											5 16	BRASS ROD		
N				F											ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
M				E											SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
L				D														
K				C											SPACER			
J				B											SCALE	DR. R.W.S. B-5-47	A-30816	
H				A										TR	CK H.K.M. 10/14/47	APP		
															WAS	APP.	DATE	
															WAS	APP.	DATE	

A-30817

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

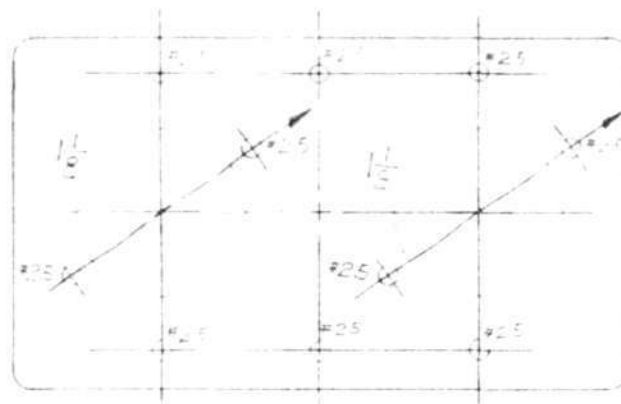


MATERIAL 1/2 ALUMINUM

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
MOUNTING BRACKET FOR 1/2 ALUMINUM FREQUENCY			
SCALE	DR	A-30817	
ENG. H.L.	CK R.B.M.		

A-30818

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



MATERIAL $\frac{1}{8}$ ALUM. BIRM.

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 2345		
COIL MOUNT. PLATE FOR VARIABLE FREQUENCY CLOCK-PULSE GEN.		
SCALE: 1" = 1"	DR. F. L. B. 10/14/47	
ENG. HK	CK. R. H. 10/14/47	APP.
		A-30818

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

FRACTIONAL + $\frac{1}{2}$

CA-1510R DAY VERLUND MC-1510



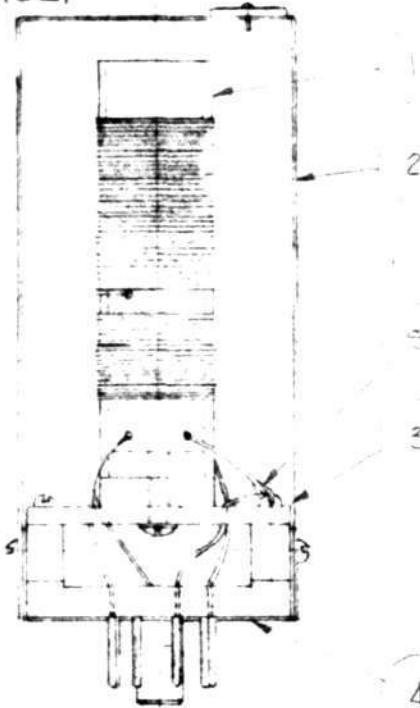
MAKE EXTENSION AS SHOWN AND
TURN DOWN TO CAPACITOR SHAFT
DIA. AFTER SOLDERING AS INDICATED

[illegible]

A-30846-1
WO-

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

PROD ASSY B-31021



1	COIL WINDING ASS'Y (HIGH FREQ)	B30824	1
2	NAMEPLATE ASS'Y (HIGH FREQ)	A30843	1
3	MOUNTING PLATE	A30748	1
4	SHIELD CAN BOTTOM	A30811	1
5	FINDER WD SCR. #6-32 x 1/2 LG.		1
6	RD HD SCREW #4-40 x 1/2 LG		2
7	LOCKWASHER - SHAKEPROOF #6	1706	1
8	LOCKWASHER - SHAKEPROOF #4	1704	2
9	LG	#2300	1

P					G				
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L					D				
K					C				
J					B				
H					A				
	WAS	APP	DATE			WAS	APP	DATE	

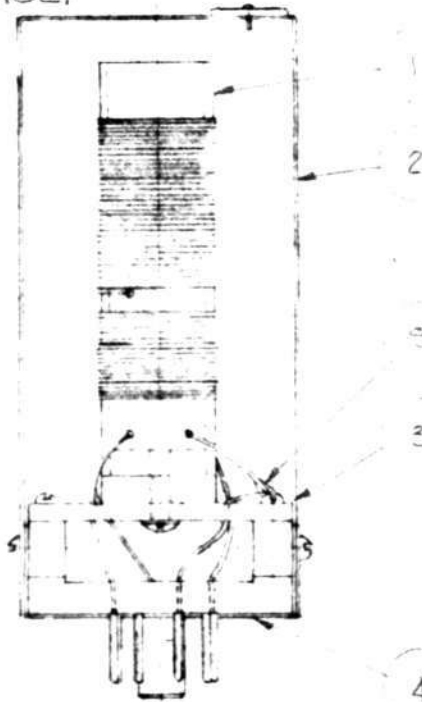
ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
HIGH FREQ. COIL ASS'Y			
SCALE:	DR. H. P. G. 9/14/47		
TR.	CK. J. J. G.	APP.	

A-30846-1

A. 30846-1
WO.

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

U.S. PAT. ASSY B-31021



9	LDG	#2300	1
8	LOCKWASHER - SHAKEPROOF #4	1704	2
7	LOCKWASHER - SHAKEPROOF #6	1706	1
6	RD HD SCREW #4 40 x 1/2 LG		2
5	PINDER HD SCR. #6-32 x 1/2 LG.		1
4	SHIELD CAN BOTTOM	A30811	1
3	MOUNTING PLATE	A30748	1
2	NAMEPLATE ASS'Y (HIGH FREQ)	A30843	1

P					G				
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M					E				
L					D				
K					C				
J					B				
H					A				
	WAS	APP.	DATE			WAS	APP.	DATE	

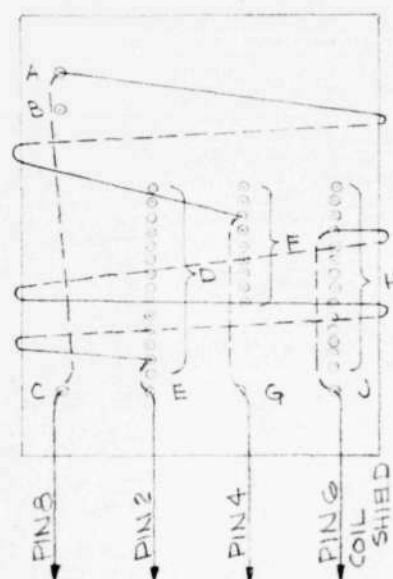
1	COIL WINDING ASS'Y (HIGH FREQ)	B30824	1
ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVO MECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
HIGH FREQ. COIL ASS'Y			
SCALE:	DR. [Signature] 9/4/47	A-30846-1	
TR.	CK. [Signature]		

B-30824-1

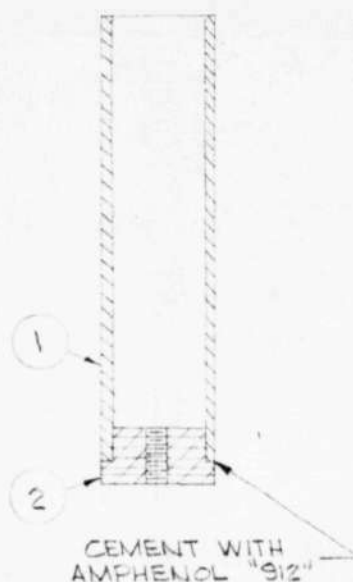
WO.

TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{64}$

USED IN ASSY - A 30846



COIL DEVELOPMENT *A-30750



HIGH FREQUENCY COIL INSTRUCTIONS

Use #20 formex magnet wire

- (1) Plate Winding: Feed wire in through hole A and draw down inside of tube and out hole C leaving a 4" lead. Start winding from hole A and wind a single layer close wound coil of 35 turns ending last turn by feeding wire in through nearest hole of group F draw wire down inside of tube and out through hole G leaving a 4" lead.
- (2) Feed Back Winding: Feed wire in through a hole in group H so that there is 1/8" spacing between the Plate winding and the feedback winding. Draw the wire down inside of tube and out hole J leaving 4" lead. Wind on a single layer close wound coil of 17 turns making sure that 1/8" spacing has been left between plate winding and feed back winding. End last turn by feeding through nearest hole in group D draw down inside of tube and out hole E leaving 4" lead.
- (3) Cement windings with Amphenol 912 coil dope.
- (4) Cement coil mounting plug (A-30749) in place with Amphenol 912 coil dope.
- (5) Let coil dry for at least an hour.

P				G			
N				F			
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L				D			
K				C			
J				B			
H				A			
	WAS	APP	DATE		WAS	APP	DATE

2	MOUNTING PLUG	A30749	1
1	OSCILLATOR COIL FORM	A30750	1
ITEM	MATERIAL-DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
COIL WINDING ASSY (HIGH FREQ.)			
SCALE: FULL	DR. Kelly 8/20/47	B-30824-1	
TR. 1/11	CK. RHM 9/10/47		
	APP.		

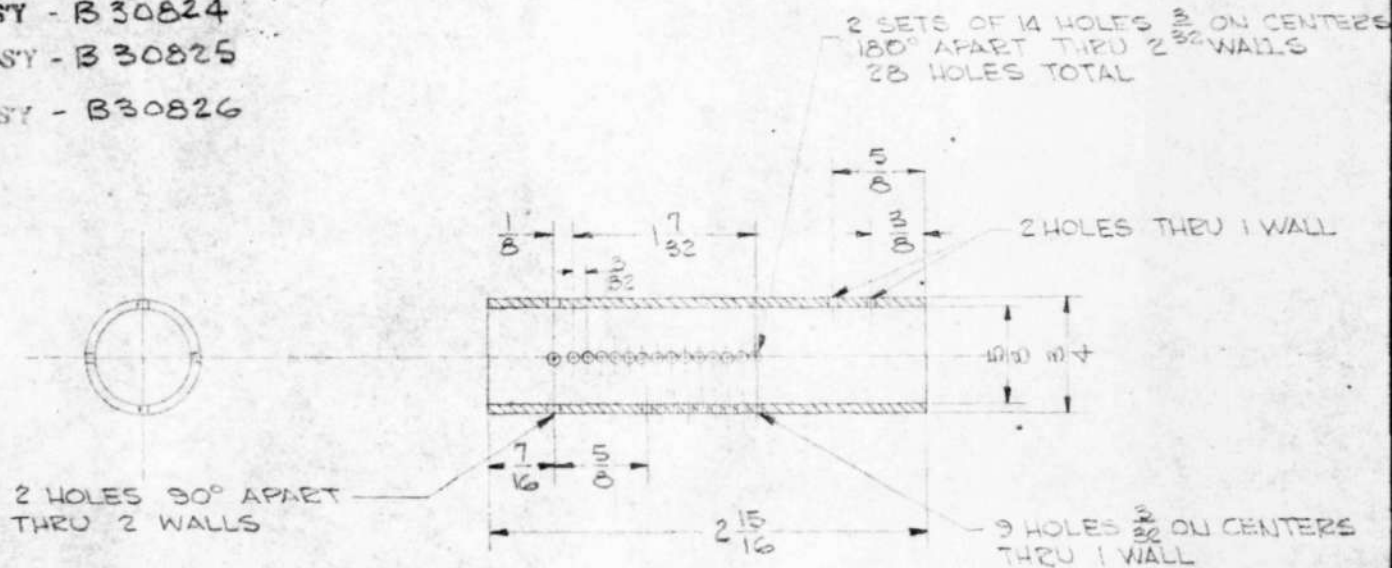
APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

A-30750-1
 TOLERANCES UNLESS OTHERWISE SPECIFIED
 DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{4}$
 WO-

USED IN ASSY - B30824

USED IN ASSY - B30825

USED IN ASSY - B30826



NOTE:-
 ALL HOLES ARE #55 DRILL (.052)

P				G					LINEN BAKELITE		
N				F					ITEM	MATERIAL - DESCRIPTION	PART NO. QUAN.
M				E					SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
L				D					OSCILLATOR COIL FORM		
K				C					SCALE: Full	DR. R. K. 8/20/47	A-30750-1
J				B					TR. HIC	CK. R. K. 9/10/47	
H				A					APP.		
	WAS	APP.	DATE		WAS	APP.	DATE				

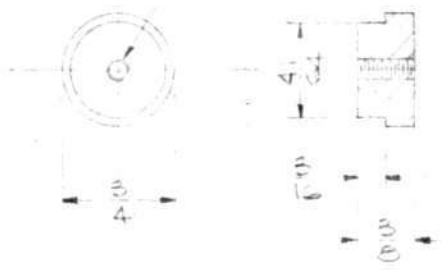
A- 30749
WO-

TOLERANCES NOT OTHERWISE SPECIFIED
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{64}$

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

USED IN ASSY - B30824
USED IN ASSY - B30825
USED IN ASSY - B30826

*36 DRILL (106)
*G-32 N.C.2.



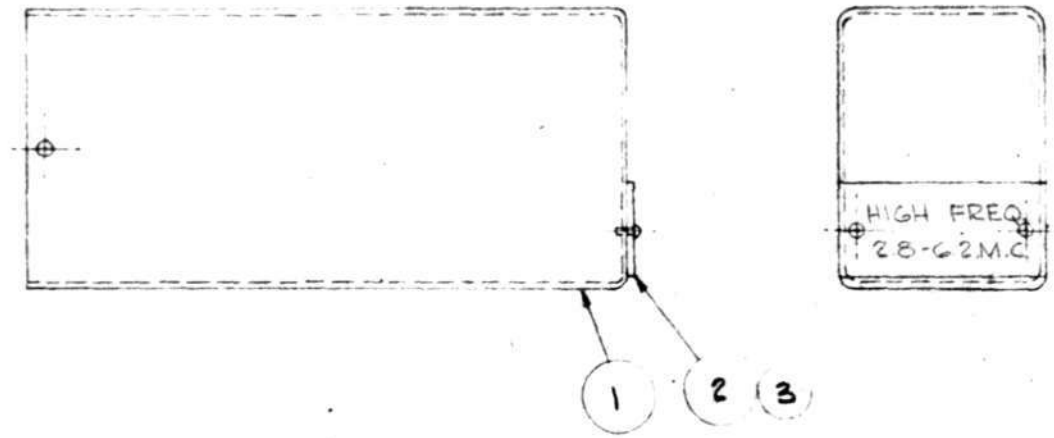
P				G						LINEN BAKELITE		
N				F						ITEM	MATERIAL - DESCRIPTION	PART NO. QUAN.
M				E						SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
L				D						MOUNTING PLUG		
K				C						SCALE: Full	DR. H. H. M. 12/1/47	A- 30749
J				B						TR. H. H. M.	CK. H. H. M.	
H				A						WAS	APP.	DATE
										WAS	APP.	DATE

A-302
WO-

TO NAME NO. 31-10-11
DECIMAL 1-1000 FRACTIONAL 1-16

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

USED IN ASSY A-308 46



P				G				
N				F				
M				E				
L				D				
K				C				
J				B				
H				A				
	WAS	APP.	DATE		WAS	APP.	DATE	

3	DRIVE SCREW - PARKER KALON	400	2
2	SHIELD NAMEPLATE	A30827C	1
1	SHIELD CAN	A30810	1
ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
NAMEPLATE ASS'y (HIGH FREQ)			
SCALE: FULL		DR. R. K. K. 8/25/47	
TR. 1/11/47	CK. A. Y. M. 9/10/47	APP.	
		A-30843	

A- 302
 WO-
 TOLERANCES UNLESS OTHERWISE SPECIFIED
 DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{64}$

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

USED IN ASSY - A30841
 USED IN ASSY - A30842
 USED IN ASSY - A30843



P				G					ALTER SHIELD CAN J. MILLEN CO.	*74100	
N				F					ITEM	MATERIAL - DESCRIPTION	PART NO. QUAN.
M				E					SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
L				D					SHIELD CAN		
K				C					SCALE: FULL	DR R. Kelly 8/20/47	A- 30810
J				B					TR. AIC	CK. R. Kelly 9/10/47	
H				A					APP.		
	WAS	APP.	DATE		WAS	APP.	DATE				

A- 30743
WO-

TOLERANCES NOT OTHERWISE SPECIFIED
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

USED IN ASSY - A 30844
USED IN ASSY - A 30845
USED IN ASSY - A 30846



P				G					UNEN BAKELITE		
N				F					ITEM	MATERIAL - DESCRIPTION	PART NO. QUAN.
M				E					SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
L				D					MOUNTING PLATE		
K				C					SCALE: 1" = 1"	DR: 11/21 8/30/47	A- 30743
J				B					TR: HIC	CK: P.M.	
H				A					APP.		
	WAS	APP	DATE		WAS	APP.	DATE				

A-308

WO-

TOLERANCES UNLESS OTHERWISE SPECIFIED

DECIMAL $\pm .005$

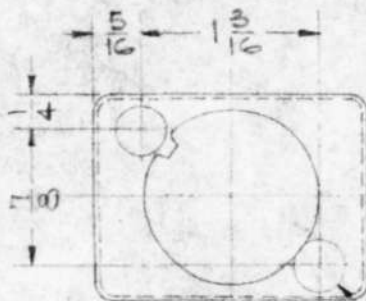
OTHERWISE SPECIFIED

FRACTIONAL $\pm \frac{1}{16}$

USED IN ASSY - A 30844

USED IN ASSY - A 30845

USED IN ASSY - A 30846

 $\frac{3}{16}$ DRILL 4 HOLES

P				G				ALTER CAN BOT. J. MILLEN CO.	*74400	
N				F				ITEM	MATERIAL - DESCRIPTION	PART NO. QUAN.
M				E				SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
L				D				SHIELD CAN BOTTOM		
K				C				SCALE: Full	DR. H. H. 5/20/47	A-30811 ✓
J				B				TR. HIC	CK. H. H. 3/10/47	
H				A				APP.		
	WAS	APP.	DATE		WAS	APP.	DATE			

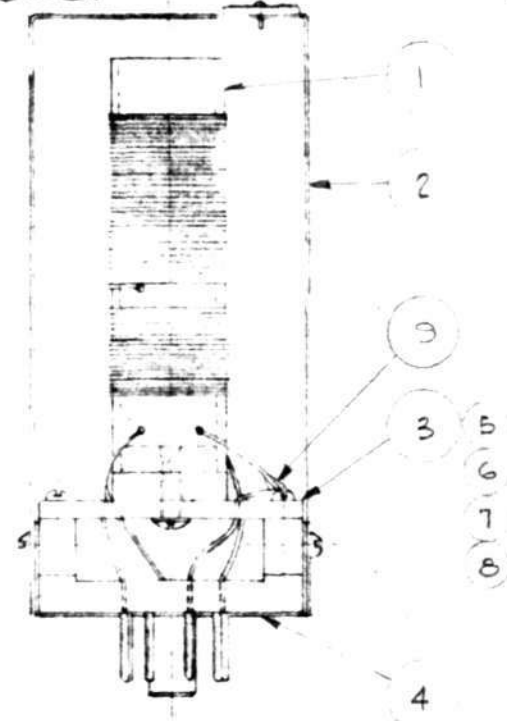
APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

A-3045-1
WO-

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL ± .005 FRACTIONAL ± 1/16

B-31021



9	LUG	#2300	1
8	LOCKWASHER - SHAKEPROOF #4	1704	2
7	LOCKWASHER - SHAKEPROOF #6	1706	1
6	ED. HD. SCREW #4-40 x 1/2 LG.		2
5	BINDER HD. SCR. #6-32 x 1/2 LG.		1
4	SHIELD CAN BOTTOM	A30811	1
3	MOUNTING PLATE	A30748	1
2	NAMEPLATE ASS'Y (MED. FREQ)	A30842	1
1	COIL WINDING ASS'Y (MED. FREQ)	B30825	1

P					Q				
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M					E				
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J					B				
H					A				
	WAS	APP.	DATE			WAS	APP.	DATE	

ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
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SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

MED. FREQ. COIL ASS'Y

SCALE: FULL DR. E. Kelley 9/3/47

TR. HHC CK. R. M. 9/10/47 APP.

A-30845-1

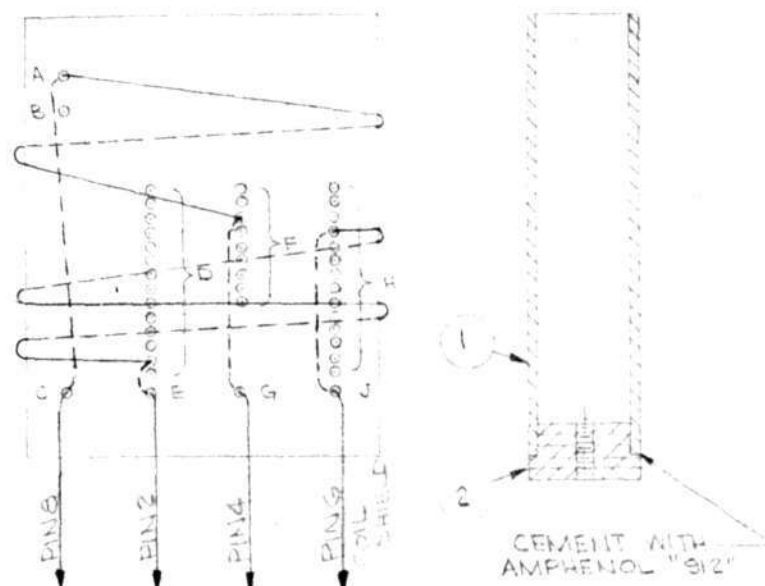
TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{64}$

USED IN ASS'Y A - 30845

MEDIUM FREQUENCY COIL INSTRUCTIONS

Use #24 formex magnet wire

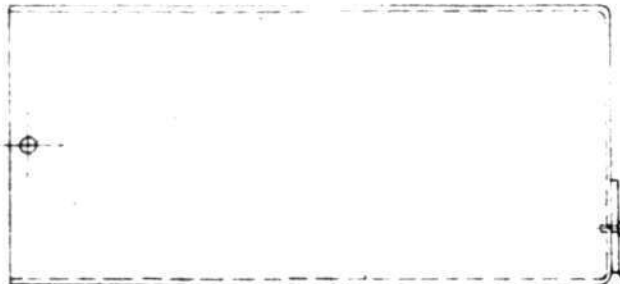

- (1) Plate Winding: Feed wire in through hole A and draw down inside of tube and out hole C leaving a 4" lead. Start winding from hole A and wind a single layer close wound coil of 60 turns ending last turn by feeding wire in through nearest hole of group F draw wire down inside of tube and out through hole G leaving a 4" lead.
- (2) Feed Back Winding: Feed wire in through a hole in group H so that there is 1/8" spacing between the Plate winding and the feedback winding. Draw the wire down inside of tube and out hole J leaving 4" lead. Wind on a single layer close wound coil of 30 turns making sure that 1/8" spacing has been left between Plate winding and feed back winding. End last turn by feeding through nearest hole in group D draw down inside of tube and out hole E leaving 4" lead.
- (3) Cement windings with Amphenol 912 coil dope.
- (4) Cement coil mounting plug (A-30749) in place with Amphenol 912 coil dope.
- (5) Let coil dry for at least an hour.



COIL DEVELOPMENT *A-20750

P				G			
N				F			
M				E			
L				D			
K				C			
J				B			
I				A			
	NAME	APP	DATE		WAS	APP	DATE

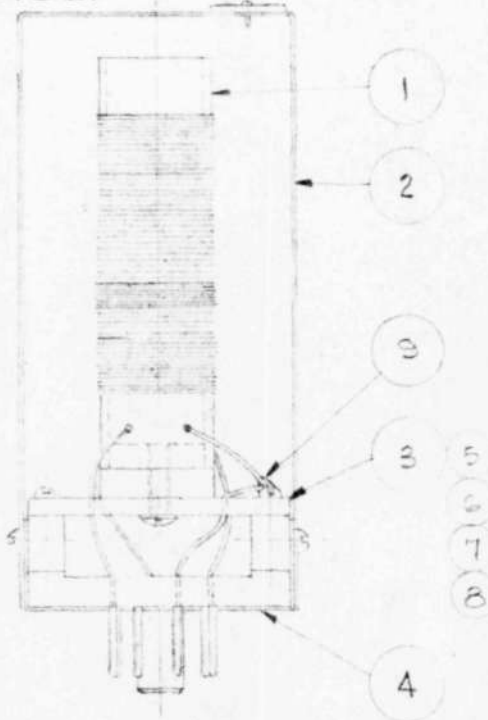
2	MOUNTING FLUG	A30743	1
1	OSCILLATOR COIL FORM	A30750	1
ITEM	MATERIAL DESCRIPTION	PART NO.	QTY
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6245			
COIL WINDING ASSEMBLY REQ			
SCALE	Full	DATE	2/2/47
TH	12/1	CK	1/10/47
		APP	B-30825-1

A-30842		TOLERANCES NOT OTHERWISE SPECIFIED							
WO-		DECIMAL $\pm .005$		FRACTIONAL $\pm \frac{1}{64}$					
<p>ARMY A-30845</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>									

A- 30844-1
 WO-
 TOLERANCES NOT OTHERWISE SPECIFIED
 DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

USED IN ASSY B-31021



9	LUG	*2300	1
8	LOCKWASHER - SHAKEPROOF #4	1704	2
7	LOCKWASHER - SHAKEPROOF #6	1706	1
6	RD. HD. SCREW #4-40 x $\frac{1}{4}$ LG		2
5	BINDER HD. SCR #6-32 x $\frac{1}{2}$ LG		1
4	SHIELD CAN BOTTOM	A30811	1
3	MOUNTING PLATE	A30748	1
2	NAMEPLATE ASS'Y (LOW FREQ)	A30841	1
1	COIL WINDING ASS'Y (LOW FREQ)	B30826	1

P					G				
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M					E				
L					D				
K					C				
J					B				
H					A				
	WAS	APP.	DATE			WAS	APP.	DATE	

ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
LOW FREQ. COIL ASS'Y			
SCALE: FULL		DR. R/Kelly 7/3/47	
TR. <i>W/K</i>	CK. <i>R/KM</i> 7/10/47	APP.	
			A-30844-1

B-30826-1

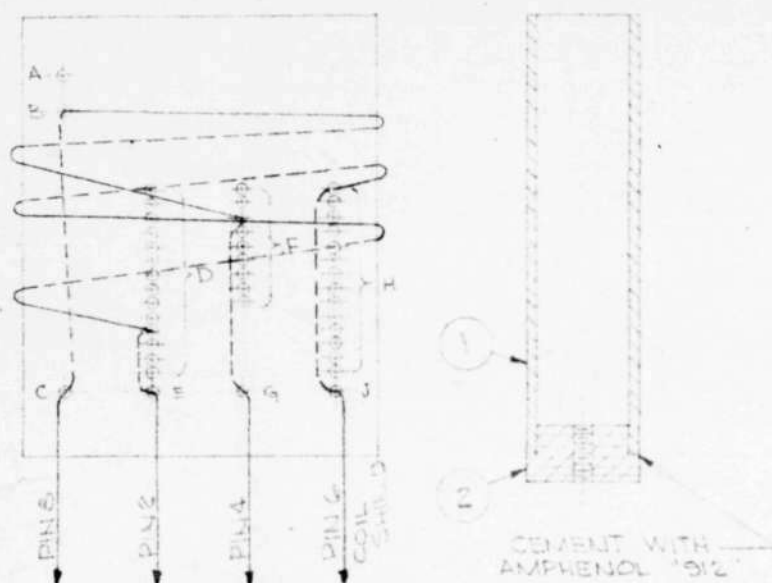
TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

WO

USED IN ASSY A-30844

LOW FREQUENCY COIL INSTRUCTIONS

Use #32 formex magnet wire



COIL DEVELOPMENT A-30750

- (1) Plate Winding Feed wire in through hole B. draw down inside of tube and out hole C., leaving a 4" lead. Winding of coil is now started from hole B. Wind on a single layer close wound coil of 110 turns ending the last turn by feeding wire through the nearest hole in group F. Draw the wire down inside of tube & out hole G. leaving a 4" lead
- (2) Wind two turns of .001" polystyrene tape over the lower end of the winding just completed, letting the tape cover $\frac{3}{8}$ " of the winding.
- (3) Feed Back Winding: Feed wire through hole in group H nearest the plate winding and draw down inside tube and out hole J leaving a 4" lead. Winding is now started from hole H by laying wire up onto the lower end of the plate winding $\frac{1}{8}$ " and winding back over the lead so that $\frac{1}{8}$ " of the feed back winding overlaps the plate winding. The winding is now continued to make a total of 50 turns (all turns close wound) and ended by feeding through the nearest hole in group D, drawing down inside tube and out hole E, leaving 4" lead.
- (4) Cement coil with Amphenol 912 coil dope.
- (5) Cement coil mounting plug (A-30749) in place with Amphenol 912 coil dope.
- (6) Let coil dope dry for at least an hour.

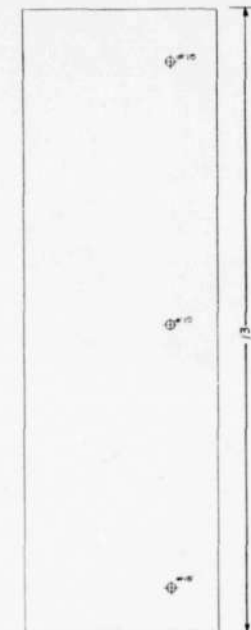
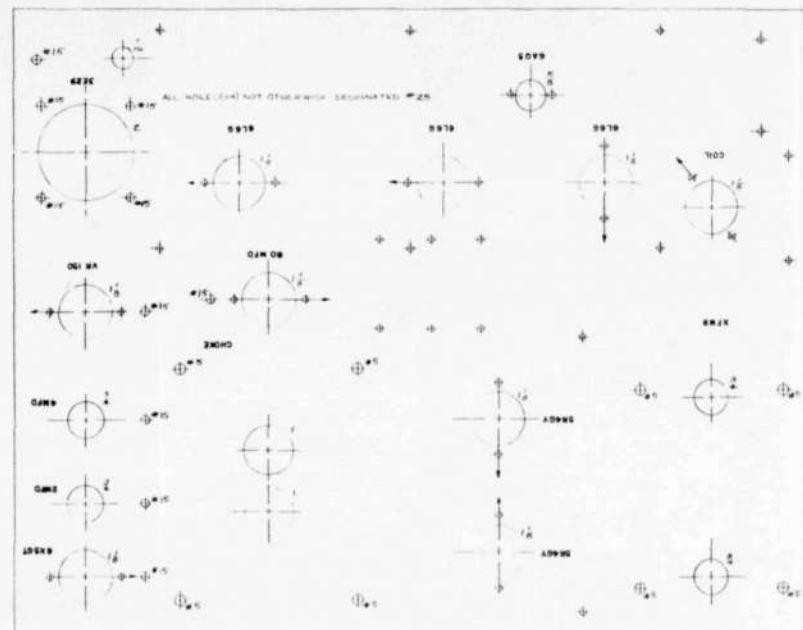
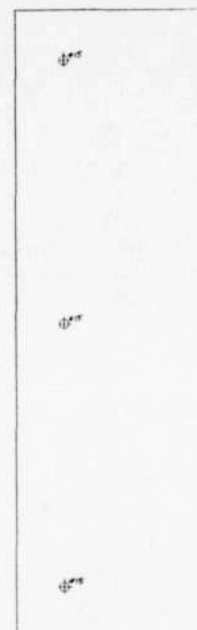
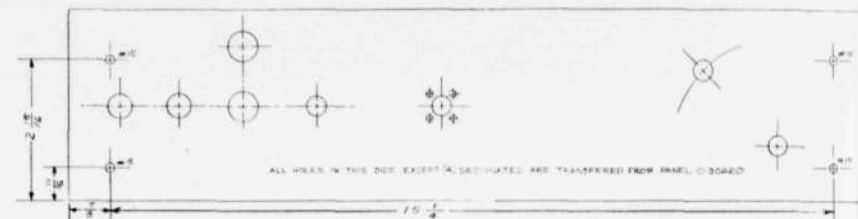
P				G			
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M				E			
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K				C			
J				B			
H				A			
WAS	APP	DATE		WAS	APP	DATE	

2	MOUNTING PLUG	A30749	1
1	OSCILLATOR COIL FORM	A30750	1
ITEM	MATERIAL-DESCRIPTION		PART NO. QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 63-45			
COIL WINDING ASSY (LOW FREQ)			
SCALE	Full	DR <i>Kyle</i> 8/22/47	
TR	141C	CK <i>HAM</i> 9/10/47	APP.
			B-30826-1

A-30841		TOLERANCES NOT OTHERWISE SPECIFIED: DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$	
WO-			
<p>USED IN ASSY - A 30844</p>			
P		G	
N		F	
M		E	
L		D	
K		C	
J		B	
H		A	
WAS		APP.	DATE
WAS		APP.	DATE

3	DRIVE SCREW - PARKER-KALON	#00	2
2	SHIELD NAMEPLATE	A30827A	1
1	SHIELD CAN	A30810	1
ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
NAMEPLATE ASSY (LOW FREQ)			
SCALE: Full		OR RYder 2/25/47	
TR. H/K	CK. F.H.M.	APP.	A-30841
	2/10/47		

E-30618-2



CHASCO DRILLING TEMPLATE FOR
WASCO PULSARITY CROCK-ROCK SITE
E-30618-2
W-1000

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

Technical drawing of a Variable Frequency Clock-Pulse Generator (C-30607-1). The drawing includes a top view and a side view.

Top View:

- Dimensions:**
 - Overall width: $15 \frac{1}{4}$
 - Overall height: $5 \frac{3}{4}$
 - Left side features a vertical dimension of $1 \frac{7}{8}$ and a horizontal dimension of $1 \frac{7}{16}$.
- Labels and Features:**
 - VARIABLE FREQUENCY CLOCK - PULSE GENERATOR**
 - C-30607-1**
 - 4X .089 DS 4-40 NC 2 TAP 8 HOLES**
 - 8 HOLES #15 DRILL C 9K TO $\frac{31}{32}$ DIA.**
 - 2 $\frac{1}{4}$ R** (fillet radius)
 - 7 $\frac{1}{16}$** (hole diameter)
 - PR.F. 218** (Pulse Rate Frequency)
 - SYNC. OUTPUT**
 - PULSE AMPLITUDE**
 - B +** (Battery Plus)
 - FIL.** (Filament)
 - PULSE OUTPUT**

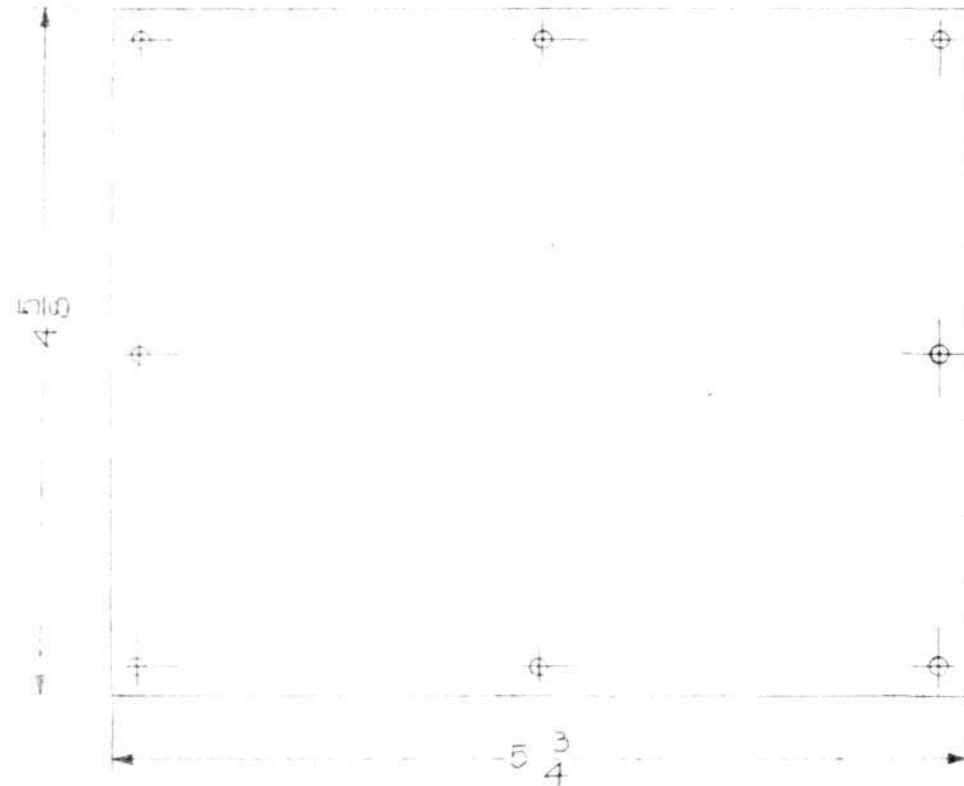
Side View:

- Dimensions:**
 - Overall height: $10 \frac{1}{8}$
 - Top section height: $1 \frac{1}{8}$
 - Bottom section height: $1 \frac{1}{8}$
- Labels and Features:**
 - 4X .089 DS 4-40 NC 2 TAP 8 HOLES**
 - 8 HOLES #15 DRILL C 9K TO $\frac{31}{32}$ DIA.**
 - 2 $\frac{1}{4}$ R** (fillet radius)
 - 7 $\frac{1}{16}$** (hole diameter)
 - PR.F. 218** (Pulse Rate Frequency)
 - SYNC. OUTPUT**
 - PULSE AMPLITUDE**
 - B +** (Battery Plus)
 - FIL.** (Filament)
 - PULSE OUTPUT**

P				G						ITEM	MATERIAL DESCRIPTION		PART NO.	QUAN
N				F							RESEARCHER'S NAME			
M				E						MASSACHUSETTS INSTITUTE OF TECHNOLOGY				
L				D						DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 3-3-2				
K				C						FACILE				
J				B						SCALE				
H				A						SCALE		DR	C-3-3-2	
	WAR	APP	DATE		WAR	APP	DATE			TR	CR	APP		
										HK	AKM		10/15/47	

A-31090

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



MATERIAL - $\frac{1}{8}$ THICK, PLEXIGLASS
(ROHM AND HAAS CO.)

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6343

CHART FACING

SCALE FULL

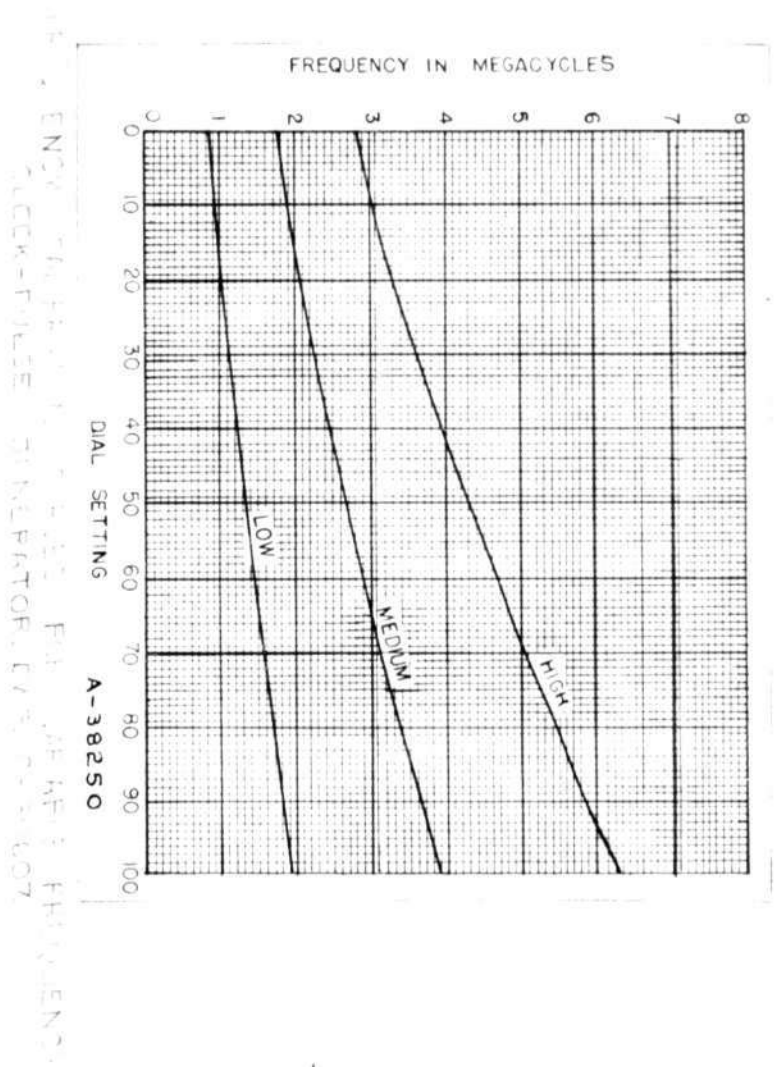
DR PVW 10/14/47

1" = 1/2"

CH RYM
10/13/47

APP

A-31090



6345
D.L.O.
7-4-47
A-38250-G

M-147

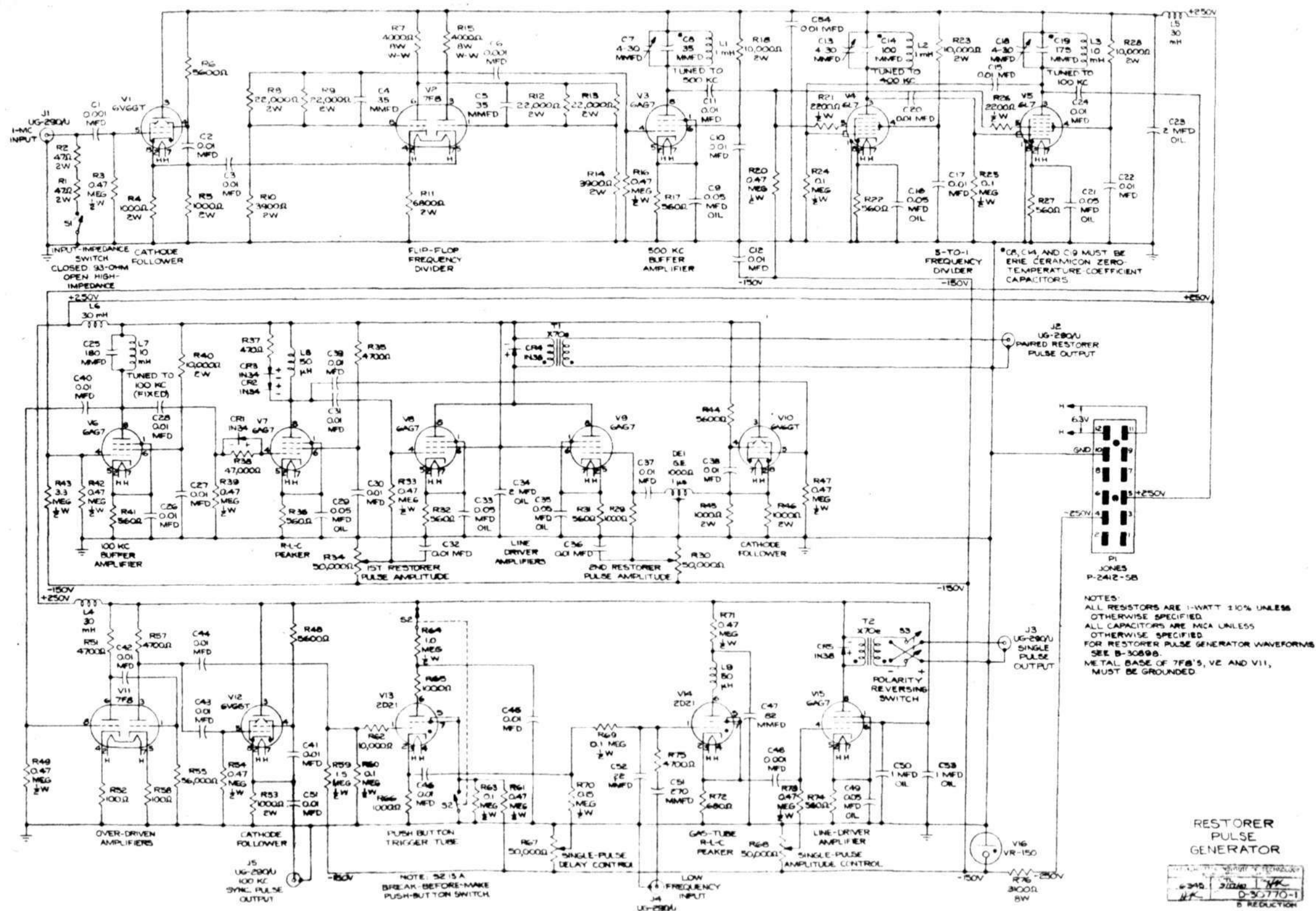
- 13 -

TEST EQUIPMENT DRAWING LIST

Restorer Pulse Generator, Vol. 19, E-52

D-30770	A-30779
B-30784	A-30785
A-30777	A-30778
A-30776	A-30789
A-30791	A-30782
B-30788	A-30790
A-30781	A-30783
B-30787	E-30774
A-30780	C-30775
B-30786	B-30898

D-30770-1

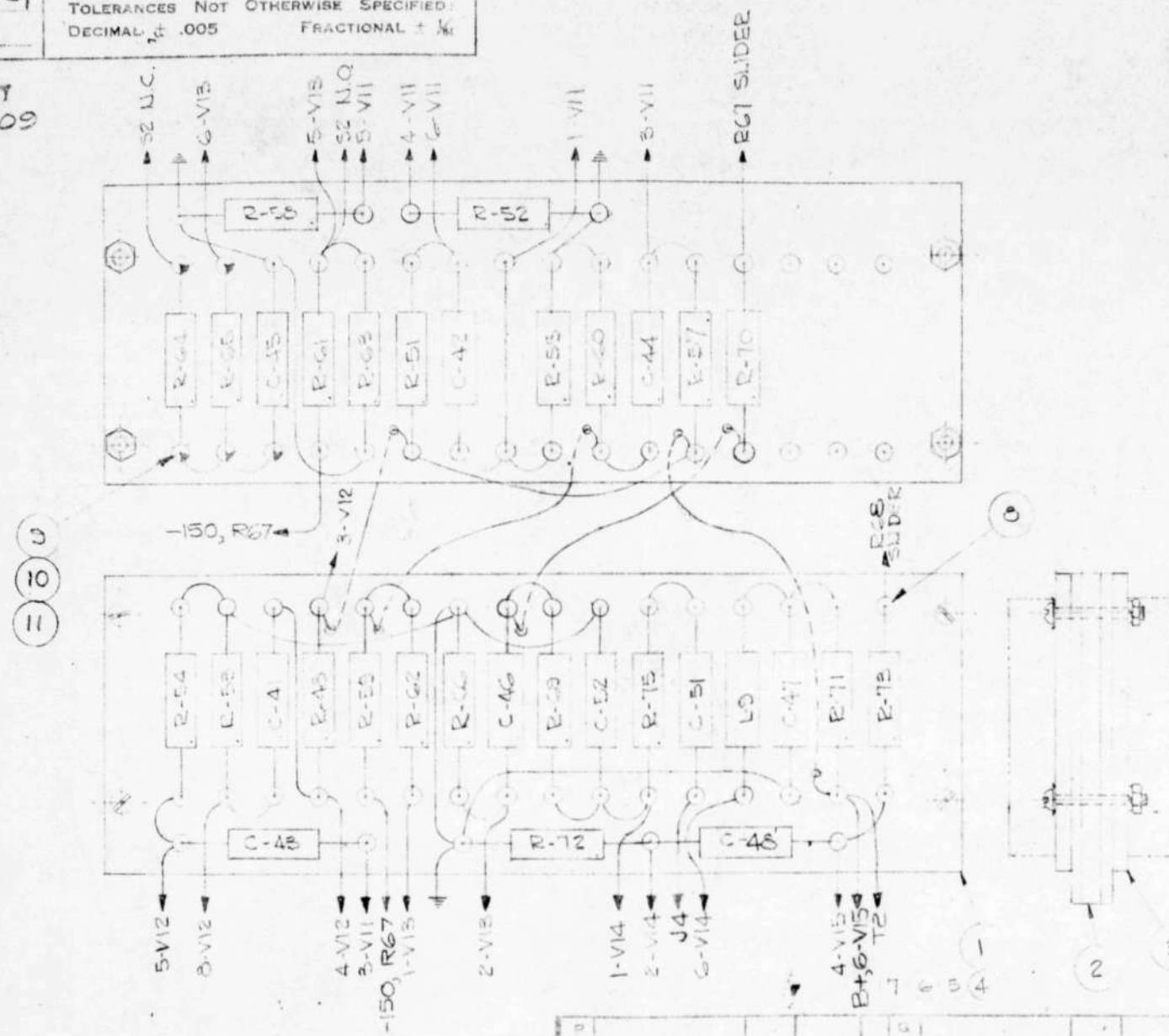


B-30784-1

WO-

TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

USED IN ASST
B-30309

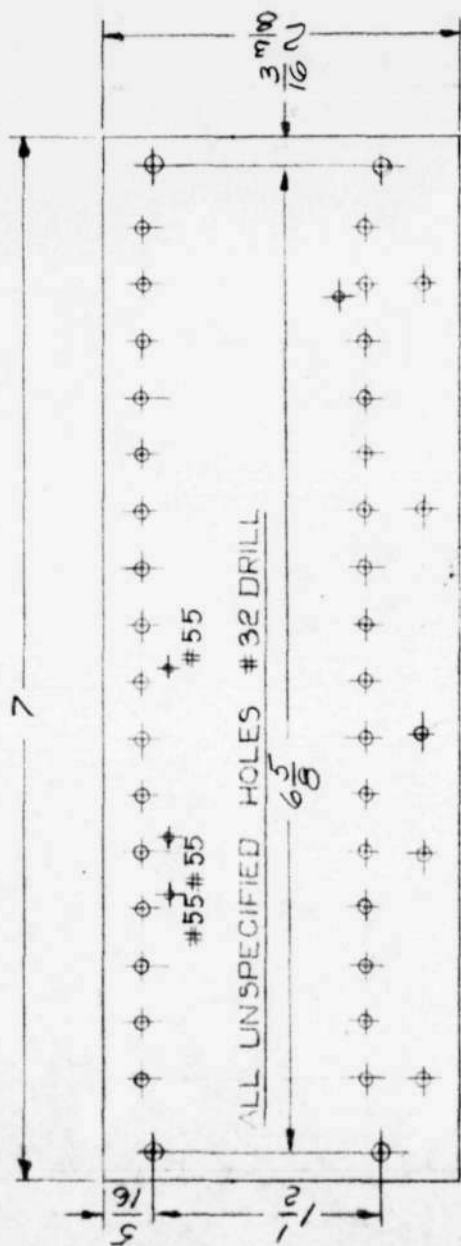


ELECTRICAL PARTS LIST			
SERIAL NO.	VALUE	SERIAL NO.	VALUE
R48	5600Ω 1W	R70	0.15 MEG 1/2W
R51	4700Ω 1W	R71	0.47 MEG 1/2W
R52	100Ω 1W	R72	680Ω 1W
R53	1000Ω 1W	R73	0.47 MEG 1/2W
R54	0.47 MEG 1/2W	R75	4700Ω 1W
R55	56,000Ω 1W	C41	0.01 MFD, MICA
R57	4700Ω 1W	C42	0.001 MFD, MICA
R58	100Ω 1W	C43	0.01 MFD, MICA
R59	1.5 MEG 1/2W	C44	0.001 MFD, MICA
R60	0.1 MEG 1/2W	C45	0.01 MFD, MICA
R61	0.47 MEG 1/2W	C46	0.01 MFD, MICA
R62	10,000Ω 1W	C47	82 MMFD, MICA
R63	0.1 MEG 1/2W	C48	0.01 MFD, MICA
R64	1.0 MEG 1/2W	C51	220 MMFD, MICA
R65, R66	1000Ω 1W	C52	22 MMFD, CER-AMIC
R69	0.1 MEG 1/2W	L9	50μH

11	LOCK WASHER I.T. SHAKEPROOF	1706	5
10	HEX NUT 6-32 X 5/16		5
9	TERMINAL LUG C.T.C.	X1581-B	5
8	TERMINAL LUG C.T.C.	1724-D	60
7	HEX. NUT #4-40		4
6	LOCKWASHER - KANTLINK #4		4
5	LOCKWASHER - SHAKEPROOF #4	1704	4
4	BD. HD. MACH 3/8" #4-40 X 3/4 LONG		4
3	TERMINAL BOARD	A30716	1
2	MOUNTING POST	A3079	2
1	TERMINAL BOARD	A30777	1

ITEM	MATERIAL - DESCRIPTION	PART NO.	QUAN.
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
TERMINAL BOARD ASSY			
SCALE	FULL	DR. H. H. H. 8/15/47	
TR.	HK	CK. R.H.M. E. 8/19/47	APP.
		B-30784-1	

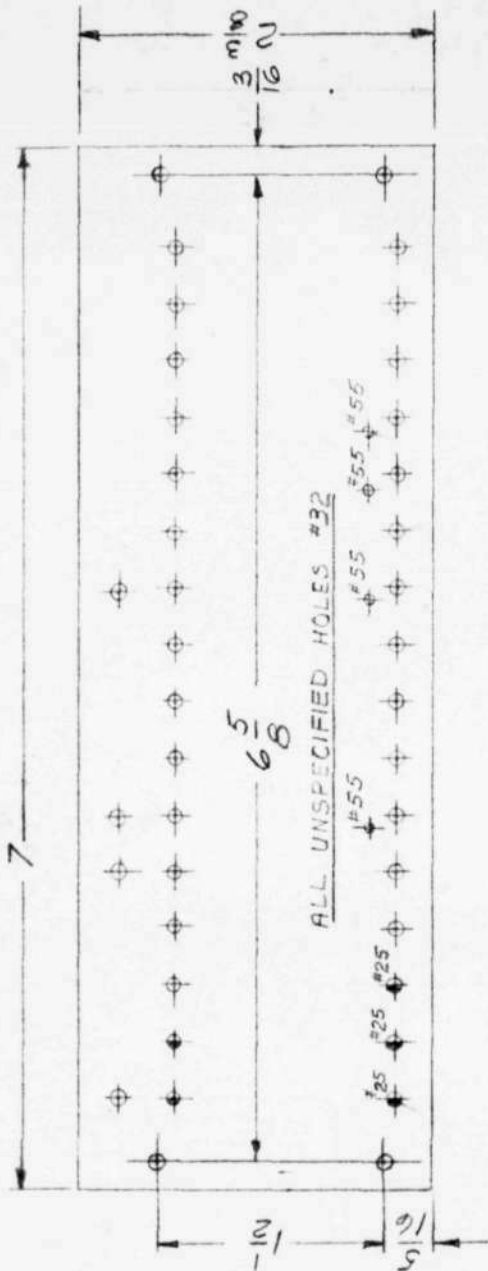
A-3077-3
USED IN ASSY B-30784



1/2 LINEN BAKELITE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	DEPT. OF ELECTRICAL ENGINEERING	CTS #1147
SER. D. 6345	SIG. NO. 6345	A-3077-3
CK RM	ENG. LV	

A-307-3-3
USED IN A-307 B-30784



$\frac{1}{8}$ LINEN BAKELITE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	DATE	CTS 8-11-47
MR. DUECKMAN'S LABORATORY	NO.	A-30776-3
DR. NO.	6345	
CK. RPA	ENG. UIC	

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

A- <u>237</u>	<div style="display: flex; justify-content: space-between; font-size: small;"> DECIMAL .005 FRACTIONAL 1/64 </div>									
<div style="text-align: center; font-size: 2em; opacity: 0.5;"> </div>										
P					G					
N					F					
M					E					
L					D					
K					C					
J					B					
H					A					
										<div style="text-align: center; font-size: small;"> E HEX SCREW </div>
					<div style="display: flex; justify-content: space-between; font-size: x-small;"> ITEM MATERIAL - DESCRIPTION PART NO. QUAN. </div>					
SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 0245										
<div style="font-size: 1.5em; opacity: 0.5;">MOUNTING POST</div>										
					SCALE: <u>1</u>		DR: <u>W. H. L.</u>		<div style="font-size: 2em; font-weight: bold;">A- <u>237</u></div>	
					TR: <u>W. H. L.</u>		APP: <u>W. H. L.</u>			
		WAS	APP	DATE			WAS	APP	DATE	

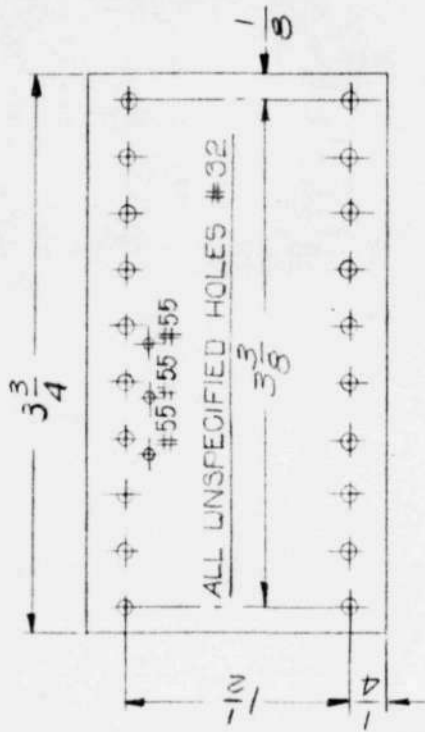
Hand-drawn schematic diagram of a radio receiver circuit, likely a superheterodyne, showing two main chassis sections. The top section contains components R-37, CR-3, CR-2, L-8, C-31, R-33, and C-32. The bottom section contains C-30, R-35, R-44, C-38, C-29, R-47, R-45, and R-46. Power supply rails are labeled 5V7, 4V6, 3-V10, 4-V10, 5-V10, and 8-V10. A slider control R34 is indicated. A separate detail shows a component with pins labeled 1, 2, 3, 4, 5, 6, 7.

ELECTRICAL		PARTS LISTS	
SERIAL NO.	VALUE	SERIAL NO.	VALUE
R33	0.47MEG $\frac{1}{2}$ W	C31	0.01 MFD, MICA
R35	4700 Ω 1W	C32	0.01 MFD, MICA
R37	470 Ω 1W	C33	0.01 MFD, MICA
R44	5600 Ω 1W	C38	0.01 MFD, MICA
R45, R46	1000 Ω 2W	L8	50 μ H
R47	0.47MEG $\frac{1}{2}$ W	CR2, CR3	1N34
C30	0.01 MFD, MICA		

P				G		
N				F		
M				E		
L				D		
K				C		
J				B		
H				A		
	WAS	APP	DATE		WAS	APP DATE

SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345		
TERMINAL BOARD ASS'Y		
SCALE Full	DR P. H. 3/14/47	B- 30788-
TR HK	CK R.H.M. & TL 3/19/47	
APP.		

A-30781-1
USED IN ASSY B-30783



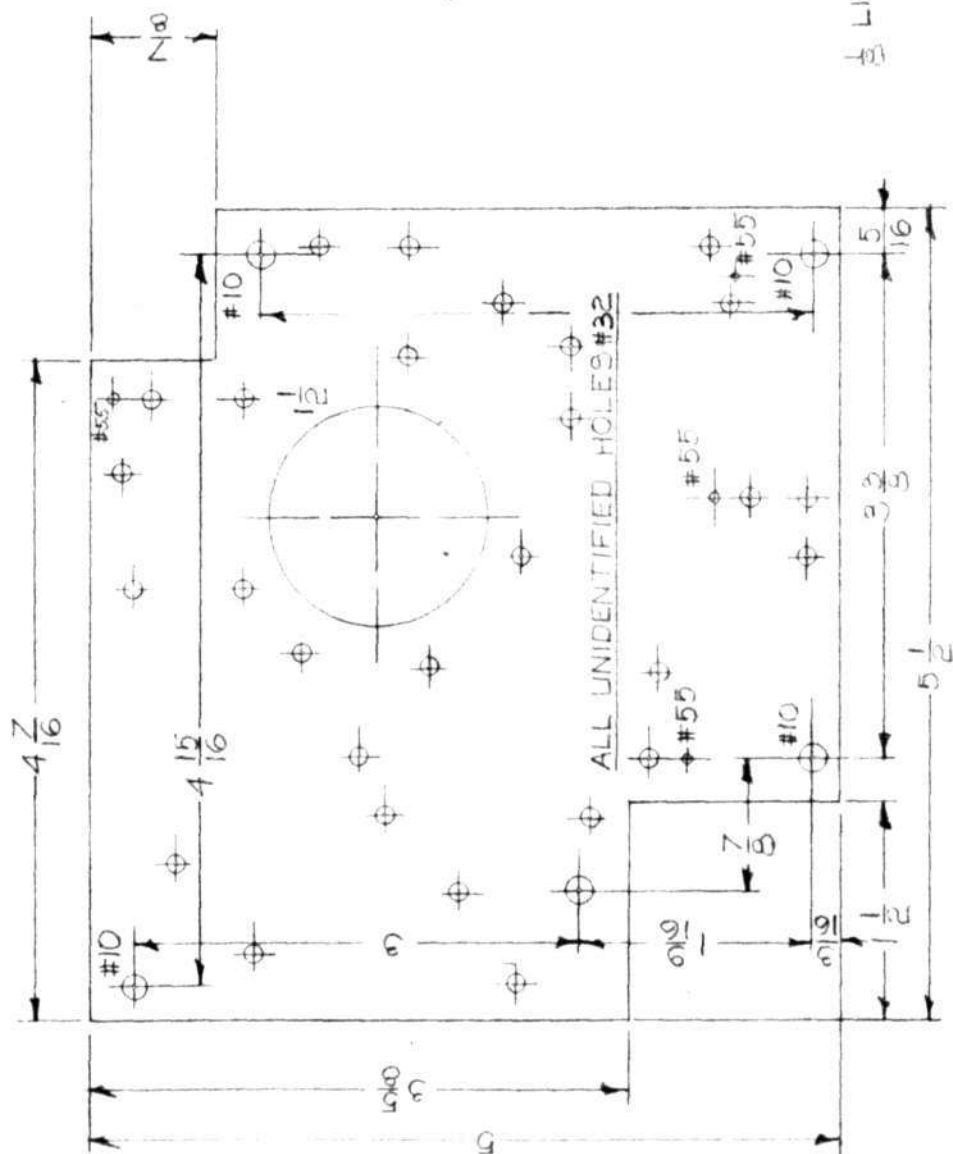
2" TURRET BOARD

MASSACHUSETTS INSTITUTE OF TECHNOLOGY	DR. 075 8-1147
100 DMECHANICALS LABORATORY	A-30781-1
U.C. NO. 6345	
CR. RK7M	ENG. W

B-30787-5

A-30750-3

USED IN ASSY B-30737



LINEN BAKELITE

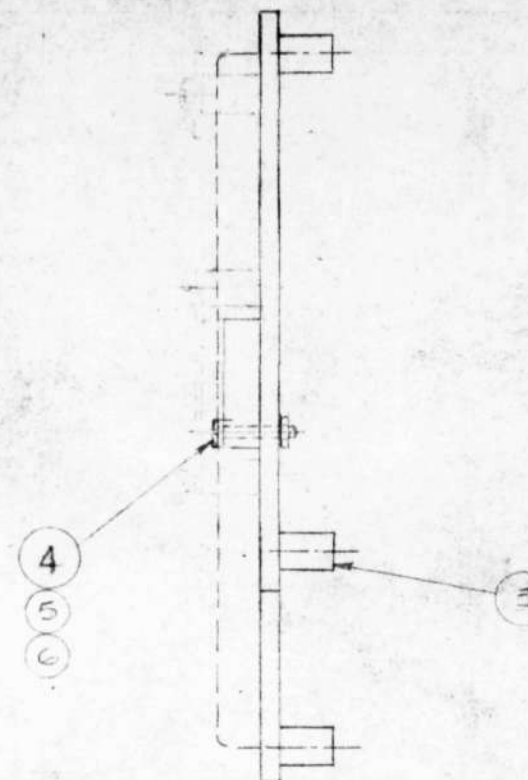
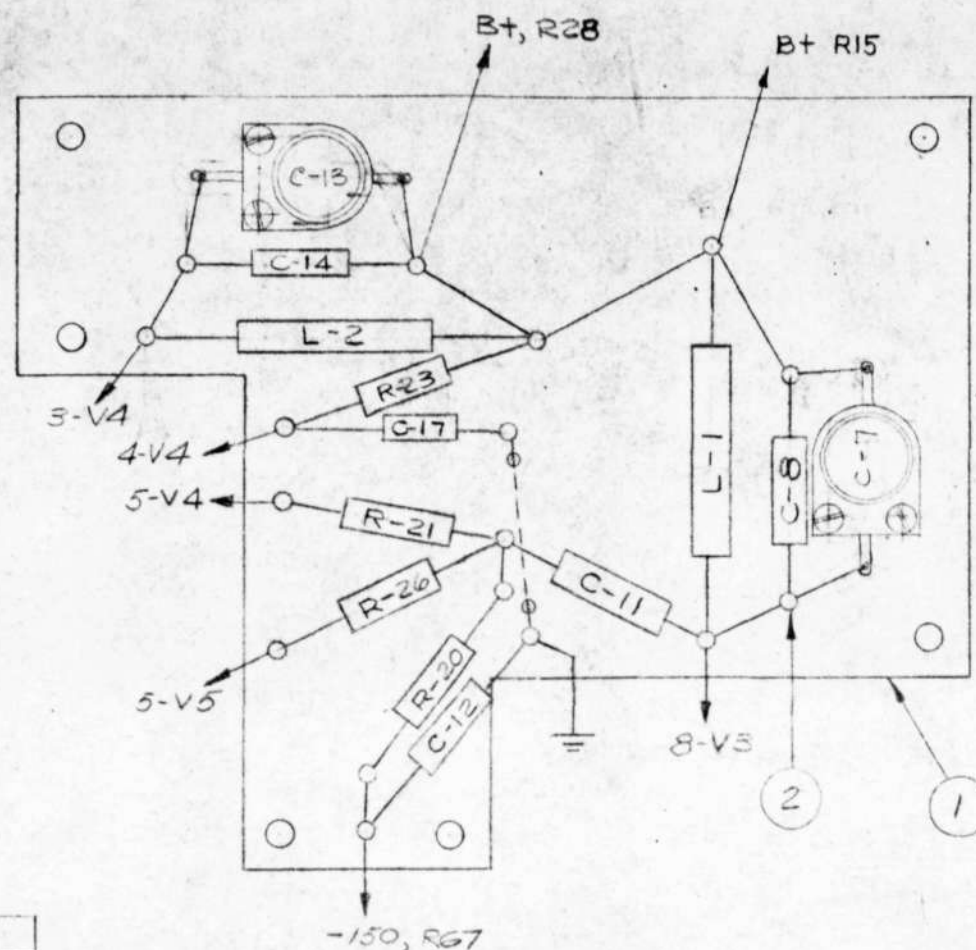
6340	CIS.	8/29/77	in PM
AK			A-30750-3

B-30786-3

WO.

TOLERANCES NOT OTHERWISE SPECIFIED:
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

USED IN ASSY B-30809



ELECTRICAL PARTS LIST

SERIAL NO.	VALUE
R20	0.47 MEG $\frac{1}{2}$ W
R21	2200 Ω $\frac{1}{2}$ W
R23	10,000 Ω 2W
R26	2200 Ω $\frac{1}{2}$ W
C7	4-30 MMFD, ERIE N500
C8	35 MMFD, CERAMIC ZERO TEMP. COEFF.
C11	0.001 MFD, MICA
C12	0.01 MFD, MICA
C13	4-30 MMFD, ERIE N500
C14	100 MMFD, CERAMIC ZERO TEMP. COEFF.
C17	0.01 MFD, MICA
L1, L2	1 mH

P					G				
N					F				
M					E				
L					D				
K					C				
J					B				
H					A				
WAS	APP.	DATE	WAS	APP.	DATE	WAS	APP.	DATE	

6	HEX. NUT #4-40		4
5	SHAKEPROOF-LOCKWASHER #4	1704	4
4	BD. HD. SCREW #4 40 x 1/2 LG.		4
3	MOUNTING POST $\frac{3}{8}$ " C.T.C. X1246-D		6
2	TERMINAL LUG C.T.C. 1724-D		17
1	TERMINAL BOARD	A-30779	1
ITEM	MATERIAL-DESCRIPTION	PART NO.	QUAN.

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

TERMINAL BOARD ASSY

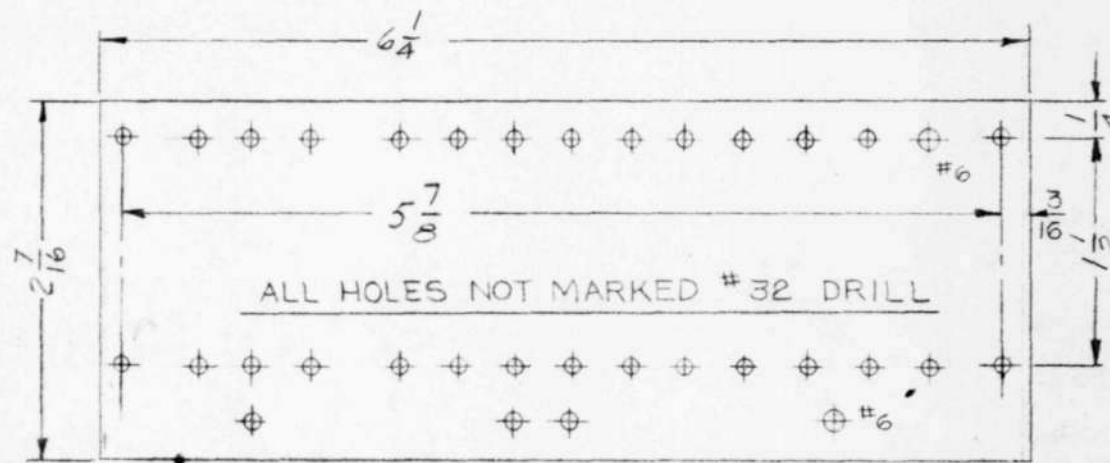
SCALE 1:1 DR *Handwritten initials*TR *HK* CK R.H.M.E. APP. *Handwritten initials*
TS 9/19/47

B-30786-3

A-3077-2

USED IN ASSY A-30785

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



$\frac{1}{8}$ LINEN BAKELITE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY		DR. CTS 8-847
SERVOMECHANISMS LABORATORY		A-30778-2
D.L. NO. 6345		
CHK RBM	ENG HIC	

A-30789-2

WO-

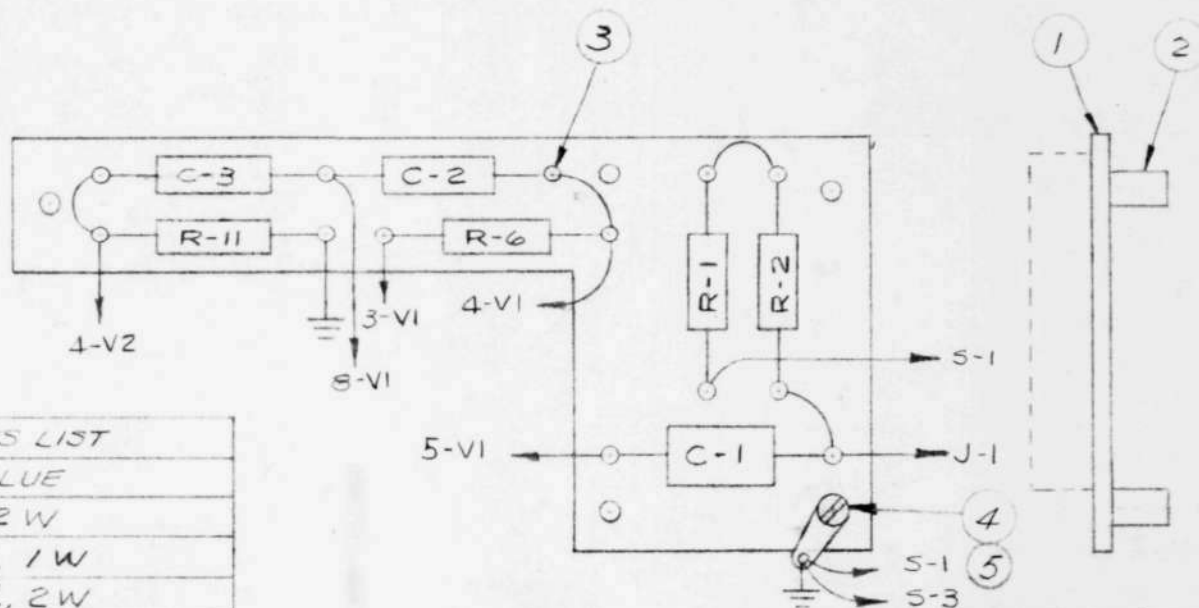
APPROVED FOR PUBLIC RELEASE CASE 06-1104.

USED IN ASS'Y B-30809

4 SHAKEPROOF LUG

2102-6

1



ELECTRIC PARTS LIST

SERIAL NO.	VALUE
R1, R2	47 Ω , 2 W
R6	5600 Ω , 1 W
R11	6800 Ω , 2 W
C1	0.001 MFD, MICA
C2, C3	0.01 MFD, MICA

3	TERMINAL LUG	C.T.C.	1724-D	13
2	MOUNTING POST $\frac{3}{8}$ "	C.T.C.	X-1246-D	5
1	TERMINAL BOARD		A-30782-1	1
ITEM	MATERIAL - DESCRIPTION		PART NO.	QUAN.

P					G				
N					F				
M					E				
L					D				
K					C				
J					B				
H					A				
	WAS	APP.	DATE		WAS	APP.	DATE		

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345

TERMINAL BOARD ASS'Y

SCALE: 1:1

DR. *Ed. Hushen* 9/3/47

TR.

HKL

CK.

RHM

APP.

A-30789-2

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{24}$ [illegible]

P				G					1/8 LINEN BAKELITE																		
N				F					ITEM	MATERIAL - DESCRIPTION				PART NO.	QUAN.												
M				E					SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345																		
L				D																							
K				C																							
J				B																							
H				A					TERMINAL BOARD DETAIL																		
WAS				APP.				DATE				WAS				APP.				DATE				A-30782-2			

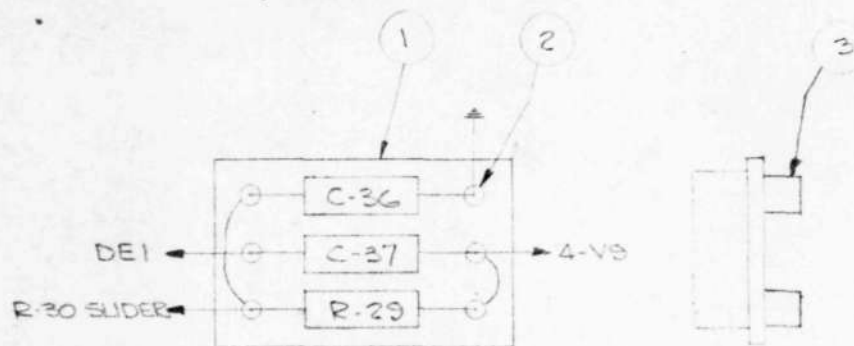
A- 30790-2

WO-

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

TOLERANCES NOT OTHERWISE SPECIFIED
DECIMAL $\pm .005$ FRACTIONAL $\pm \frac{1}{16}$

USED IN ASSY B-30809



ELECTRICAL PARTS LIST

SERIAL NO.

VALUE

R 29

1000 Ω 1W

C36, C37

0.01 MFD., MICA

3 MOUNTING POST $\frac{1}{4}$ " C.T.C. X1246-D 2

2 TERMINAL LUG C.T.C. 1724-D 6

1 TERMINAL BOARD 450783 1

ITEM MATERIAL - DESCRIPTION PART NO. QUAN.

SERVOMECHANISMS LABORATORY OF THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIVISION OF INDUSTRIAL COOPERATION PROJECT NO.

TERMINAL BOARD ASSY

SCALE: Full

DR. R. M. F. 8/13/46

TR.

CK. R. M. F.

APP.

A-30790-2

WAS

APP.

DATE

WAS

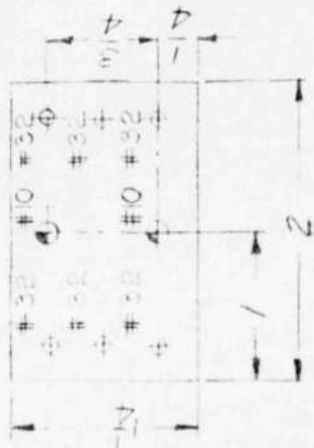
APP.

DATE

HK

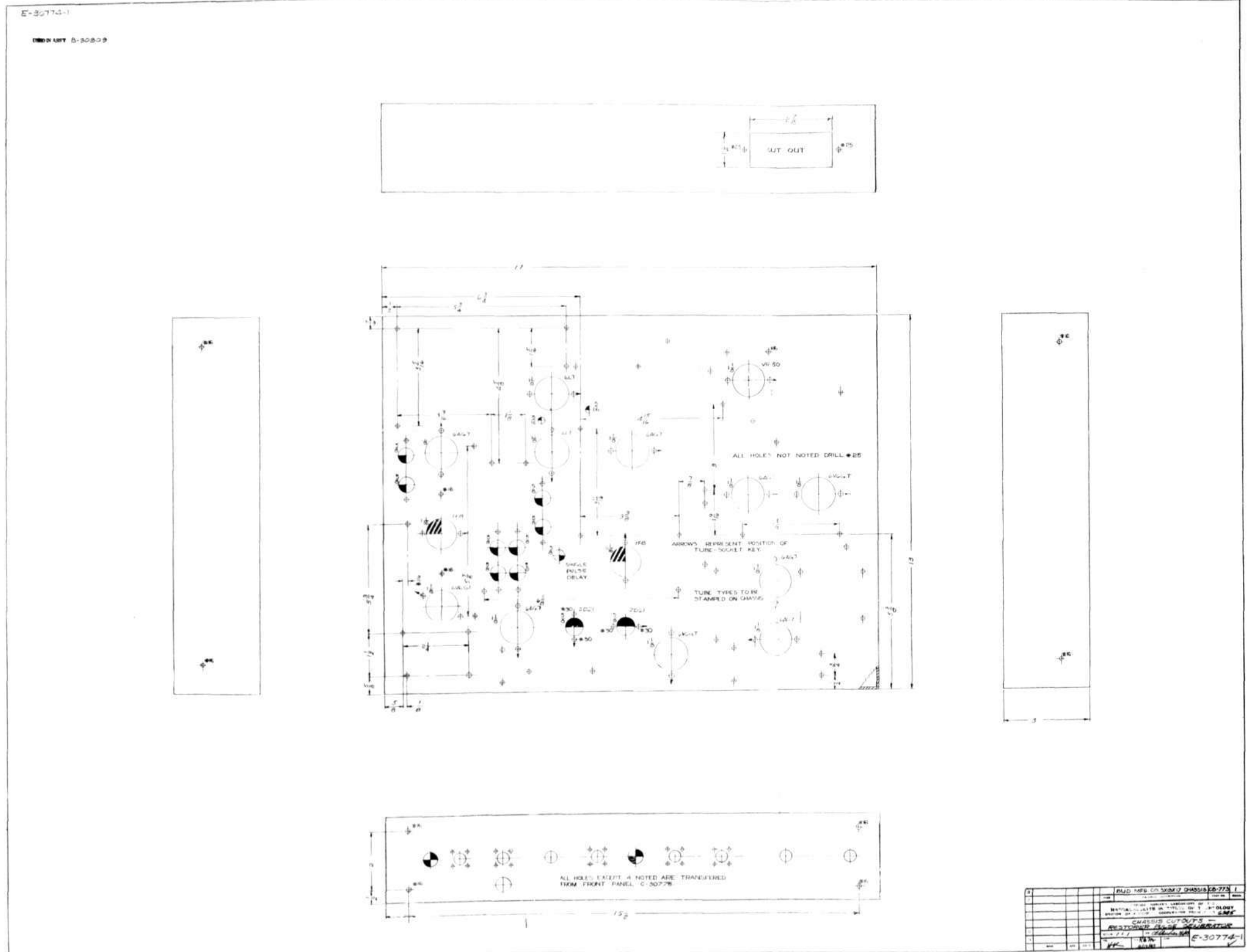
TZ 8/13/47

A-30753-1
USED IN A-30753



1/10 LINEN BAKELITE

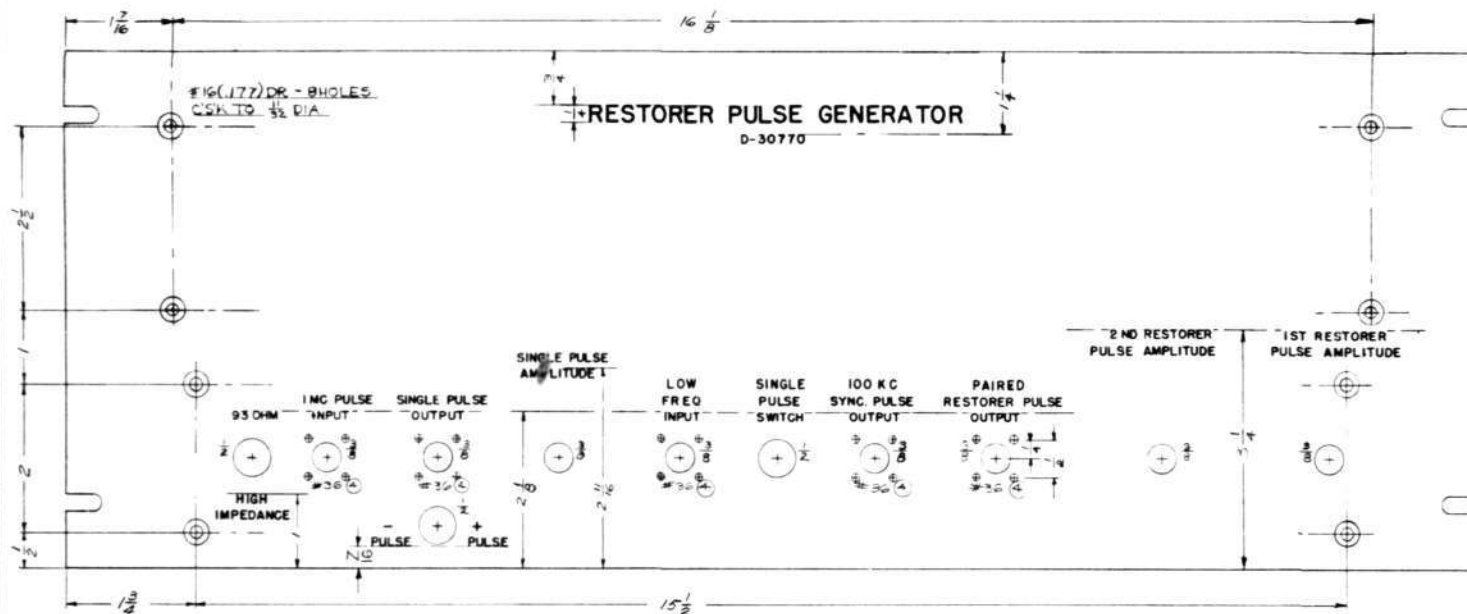
MASSACHUSETTS INSTITUTE OF TECHNOLOGY RESEARCH LABORATORY		* CTS 8-11-47	
6345		A-30753-1	
CK RHB	ENG	412	



TOLERANCES NOT OTHERWISE SPECIFIED
DIPAL ± 0.05 FRACTURAL 1/4

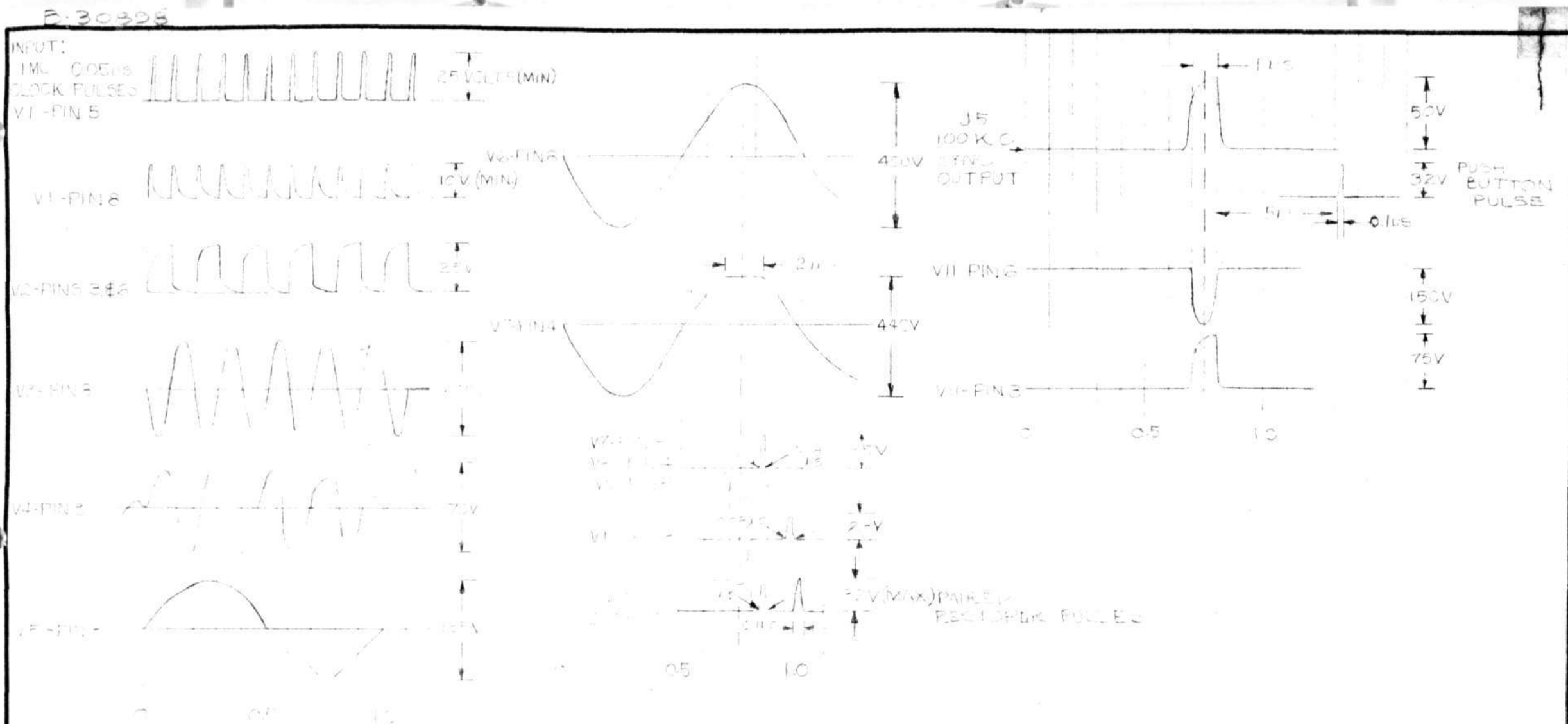
USED IN ASSY B-30809

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.



NOTE: LETTERING TO BE $\frac{1}{8}$ HIGH UNLESS OTHERWISE NOTED

P				Q						7 X 19 X ★ PANEL, BUD NRG CO. PA-104	1
M				E						ITEM	PART NO. QUANTITY
N				F						SERVOCHARMERS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345	
L				D						FRONT PANEL LAYOUT RESTORER PULSE GEN.	
K				C						SCALE 1/1 DA <i>2/29/79</i>	
J				B						TR CR R47M 23492 APP C-30775-1	
				A						H/W	
WAS				APP						DATE	
				WAS						APP	DATE



SERVOMECHANISMS LABORATORY OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY DIVISION OF INDUSTRIAL COOPERATION PROJECT NO. 6345			
TIMING DIAGRAM OF RESISTOR PULSE GENERATOR			
SCALE: <u> </u>	DR. <u>M. HUGH</u>	B-30898	
ENG. <u>H/L</u>	CK. <u> </u>		
APP. <u> </u>			